



T5L_DGUSII Application Development Guide

Version 1.0

DWIN Technology



DWIN Technology provides this document to its customers with a product purchase to use in the product operation. This document is copyright protected and any reproduction of the whole or any part of this document is strictly prohibited, except with the written authorization of DWIN Technology.

The contents of this document are subject to change without notice. All technical information in this document is for reference purposes only. System configurations and specifications in this document supersede all previous information received by the purchaser.

DWIN Technology makes no representations that this document is complete, accurate or error-free and assumes no responsibility and will not be liable for any errors, omissions, damage or loss that might result from any use of this document, even if the information in the document is followed properly.

This document is not part of any sales contract between DWIN Technology and a purchaser. This document shall in no way govern or modify any Terms and Conditions of Sale, which Terms and Conditions of Sale shall govern all conflicting information between the two documents.

For Research Use Only.

Contents

1 Introduction.....	5
1.1 Overview.....	5
1.2 Naming Rule.....	5
1.3 T5L_DGUSII Development System.....	6
1.4 Information and Caution Statements.....	8
2 Hardware.....	9
2.1 Processing Core.....	9
2.2 Power.....	11
2.3 Interface Definition and Wiring.....	12
2.4 SD Interface.....	14
2.5 Buzzer.....	16
2.6 Audio Output.....	16
2.7 Serial Port Tool.....	16
3 Firmware Structure.....	18
3.1 Software Processing Flow.....	18
3.2 Memory Spaces.....	19
3.2.1 FLASH Space.....	19
3.2.2 RAM Space.....	20
3.3 File Structure.....	21
4 System Configuration.....	22
4.1 Configuration List.....	22
4.2 Hardware Parameter.....	25
4.3 Backlight.....	27
4.4 ICL File Save Position.....	27
4.5 Baud Rate.....	28
4.6 Display.....	28
4.7 Sensitivity.....	30
4.8 Buzzer.....	30
4.9 Touch Calibration.....	30
4.10 CFG Configuration File Generation.....	33
4.11 File Configuration for Expanded NAND Flash.....	33
4.12 Process of Download File.....	33
5 System Variable Interface.....	34
5.1 System Variable Interface.....	34
5.2 Network Interface.....	45
6 Serial Communication Protocol.....	51
6.1 Introduction.....	51
6.2 Control Register Commands.....	52
6.3 VP (RAM) Commands.....	53
6.4 CRC.....	55
7 Interface Objects.....	58
7.1VP and SP Distribution.....	59
7.2 Controls.....	60
7.2.1 Variable Data Input.....	62
7.2.2 Popup Window.....	65
7.2.3 Incremental Adjustment.....	67



7.2.4 Drag Adjustment.....	69
7.2.5 Return Key Value.....	71
7.2.6 Text Input.....	73
7.2.7. Synchrodata Return.....	80
7.2.8 Rotation Adjustment.....	82
7.2.9 Sliding Adjustment.....	84
7.2.10 Page Sliding.....	86
7.2.11 Sliding Icon Selection.....	88
7.3 Display Variables.....	89
7.3.1 Animation Icon.....	91
7.3.2 Slider Display.....	93
7.3.3 Artistic Variables.....	96
7.3.4 Image Animation.....	98
7.3.5 Icon Rotation.....	99
7.3.6 Bit Variable Icon.....	101
7.3.7 Batch Icon Quick Copy and Paste.....	104
7.3.8 Variables Icon.....	105
7.3.9 Data Variables.....	107
7.3.10 Text Display.....	112
7.3.11 RTC Display.....	116
7.3.12 HEX Data.....	118
7.3.13 Roll Text.....	120
7.3.14 Data Window.....	122
7.3.15 Real Time Curve.....	124
7.3.16 Basic Graphic.....	126
7.3.17 Zone Rolling.....	133
7.3.18 QR Code.....	135
7.3.19 Brightness.....	137
7.3.20 Roller Chacacter.....	138
7.3.21 JPEG Icon Page Tran.....	141
7.3.22 Variable Data JPEG Icon Overlay Display.....	143
8 Use of common software functions.....	145
8.1 Lead-in Reduction.....	145
8.2 Key alignment.....	145
8.3 The function of setting the control key to the front and back.....	145
8.4 Check the usage plan of variable addresses.....	145
8.5 Software function preview.....	145
8.6 New Resolution.....	146
8.7 Conversion resolution.....	146
8.8 Replace T5 screen with T5L screen.....	146
Appendix 1: Frequently Asked Questions and Answers.....	146

1 Introduction

This section contains important information on how to read this document.

1.1 Overview

This document provides a general overview of T5L firmware for DWIN smart LCM, its features and utilities, instructions on how to use it, and descriptions of all functionality. It assumes the user has basic prior knowledge about microcontroller or computer programming and binary and hexadecimal numeric representations.

If you are a new user of DWIN smart LCM, we recommend reading this document sequentially, from start to end. However, this document's sections are structured to be used as a reference guide, where you can look for specific information on each subject quickly.

1.2 Naming Rule

Knowing this rule will make it easier to learn about DWIN smart LCMs

Product line code	DM	DWIN smart LCM product line	
Color code	1 character	B=single color D=256 color T=65K color(16bit) G=16.7M/262K color(18bit/24bit)	
	5 digits	24240=240*240 32240=320*240 48270=480*272 64360=640*360	
64480=640*480 80480=800*480 85480=854*480 80600=800*600			
10600=1024*600 10768=1024*768 12720=1280*720 12800=1280*800			
13768=1364*768 or 1366*768 19108=1920*1080			
Classification	1 character	L=simple application grade C=commerce grade T=industrial grade K=medical grade Q=automotive grade S=harsh environment grade	
	3 digits	015=1.5inch 022=2.2inch 024=2.4inch 028=2.8inch 030=3.0inch 035=3.5inch 040=4.0inch 043=4.3inch 050=5.0inch 056=5.6inch 070=7.0inch 080=8.0inch 08.8=8.8inch 097=9.7inch 101=10.1inch 104=10.4inch 116=11.6inch 121=12.1inch 150=15.0inch 156=15.6inch 185=18.5inch 215=21.5inch	
–		Separator	
Attribute code		1 digit or character	0=basic type 1=basic type with a shell 2=Simulate video processing platform products 3=Android platform products 4=Digital video processing platform products
		1 digit	0-9 to distinguish between different hardware versions

	1 character	N=normal temperature W=wide temperature
	1 or 2 character	N=without touch panel TR=resistive touch panel TC=capacitive touch panel
	Z+ number	Z01-Z99, Standard is blank
	F+1 number	F0=512MB F1=1GB F2=2GB F3=3GB, Standard is blank

For example, DMG48270C043_03WTR is a 4.3 inch, 480*272 resolution, commercial grade T5L smart LCM with resistive touch panel.

1.3 T5L_DGUSII Development System

DGUS development system is composed of DGUS screen and DGUS development software. DGUS is the abbreviation of DWIN Graphic Utilized Software. DGUS screen is based on the configuration file to work, so the whole development process is the process that users complete variable configuration files with the help of PC DGUS development software.

(1) Variable programming

Users can make a table before the project, frame and plan the required variable address to facilitate the modification and maintenance of subsequent projects.

(2) Interface design

The simple interface can be made by yourself; the complex or beautiful interface can be made by professional artists. Icon image-making is the same as image.

(3) Interface configuration

The interface is configured by T5L_DGUS software on the PC side. After completing the project, click "save" and "generate" in the "file" option in the upper left corner of the software to generate 13. Bin touch configuration file, 14. Bin display configuration file and 22. Bin variable initialization file.

(4) Debugging

Put the required files into the DWIN_SET folder and download them to the screen through the SD card. The sequence is power off – insert SD card - power on - blue screen reading SD card content, download complete display "SD card process END! " ——Power off, exit SD card - power on.

Version setting

After finalizing the version, put the configuration files, picture files, icons, fonts, etc. into the DWIN_SET folder, and then mass production can be downloaded through SD card.

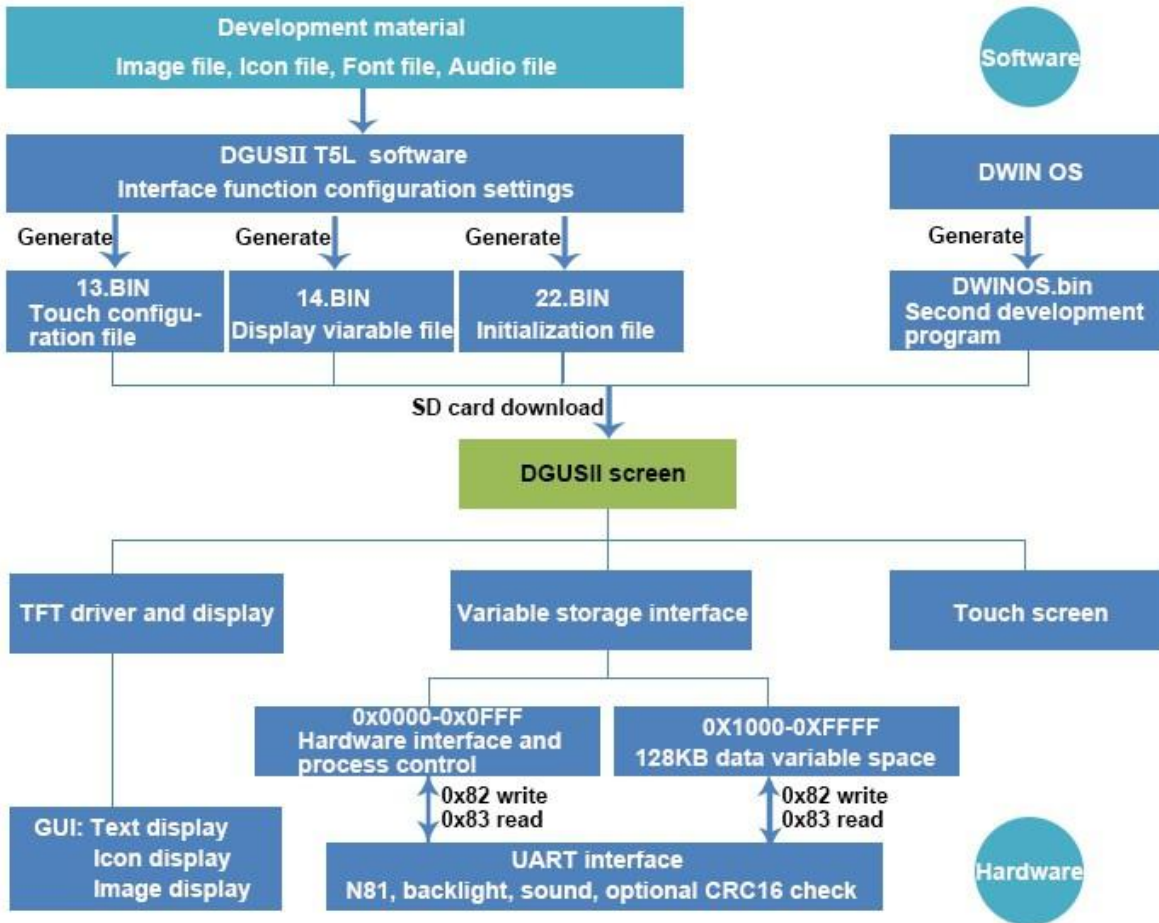


Figure 1.1 T5L_DGUSII development system diagram

1.4 Information and Caution Statements

This document may contain information and caution statements.



Info

This is an information statement. It draws attention to certain key aspects about the current topic.



Caution

This is a caution statement. It describes a situation that could potentially damage your software, equipment or cause data loss.

The information in caution and warning statements is provided for your protection. Read each caution and warning statement carefully.

2 Hardware

This section describes the hardware (physical) components of a DWIN Liquid Crystal Module (DWIN LCM) and the hardware connection tools used in production development.

2.1 Processing Core

The T5L series ASIC is a single-chip and dual-core ASIC IC designed by DWIN Technology for AIoT applications with low power consumption, high cost performance, GUI and highly integrated application, including T5L1(low resolution) and T5L2(high resolution). The main features include:

- (1) Using 8051 core which is the most widely used, mature, and stable, the maximum operating frequency of T5L is up to 250MHz, 1T (single instruction cycle) high speed operation.
- (2) Separated GUI CPU Core running DGUSII System:
 - High-speed display memory, 2.4 GB/S bandwidth, 24bit color display resolution supporting 800*600(T5L1) or 1366*768(T5L2).
 - 2D hardware acceleration, the decompression speed of JPEG is up to 200fps@1280*800, the UI interface with animation and icons as its main feature is extremely cool and smooth.
 - JPEG stores images and icons in the compressed mode, external memory is greatly reduced to low-cost 16Mbytes SPI Flash.
 - With a maximum 400 Hz touch point speed, the touch panel supports resistance or capacitance, and its sensitivity can be adjusted.
 - High-quality speech compression storage and playback.
 - 128KBytes variable storage space, exchanging data with OS CPU Core using memory interface, extremely simple to apply.
 - 2-way 10bit, 800KHz, DC/DC controller, simplify LED backlight, analog power supply design, and save cost and space.
 - 1-way 15bit 32Ksps PWM digital power amplifier driver loudspeaker, save power amplifier cost and achieve high signal-to-noise ratio and sound quality restoration.
 - Supporting PC configuration development and simulation, supporting background remote upgrade.
- (3) Separated OS CPU core runs user 8051 code or DWIN OS system, user CPU is omitted in practical application.



- Standard 8051 architecture and instruction set, 64Kbytes code space, 32Kbytes on-chip RAM.
- 64-bit integer mathematical operation unit (MDU), including 64 bit MAC and 64 bit divider.
- Built-in software WDT, three 16-bit Timers, 12 interrupt signals with the highest four interrupt nesting.
- 22 IO, 4-channel UARTS,1-channel CAN interface, up to 8-channel 12-bit A/D, 1-channel 16-bit resolution adjustable PWM.
- Support IAP online simulation and debugging, unlimited number of breakpoints.
- Upgrade code online through the DGUS system.

(4) 1Mbytes on-chip Flash with DWIN patent encryption technology ensure code and data security, eliminate copycat and cloning.

(5) Reduces crystal requirements and PCB design challenges for a variety of inexpensive wide-range tuned impedance crystal oscillators and PLL.

(6) 3.3V IO voltage, can adapt to 1.8/2.5/3.3 various levels.

(7) Supporting SD interface download and configuration, supporting SD card file reading and rewriting.

(8) Supporting DWIN WiFi module to access to DWIN cloud directly, and easily developing various cloud platform applications.

(9) Working temperature ranges from - 40°C to +85°C (Customizable IC for -55°C to 105°C operating temperature range).

(10) With low power consumption and strong anti-interference ability, it can work steadily on the double-sided PCB design, and is easy to pass EMC/EMI test.

(11) Using 0.4 mm ELQFP128 packaging, low manufacturing difficulty and low cost.

(12) For industry customers to provide **T5L IC+LCD+touch panel** cost-effective supporting scheme and comprehensive technical service support.

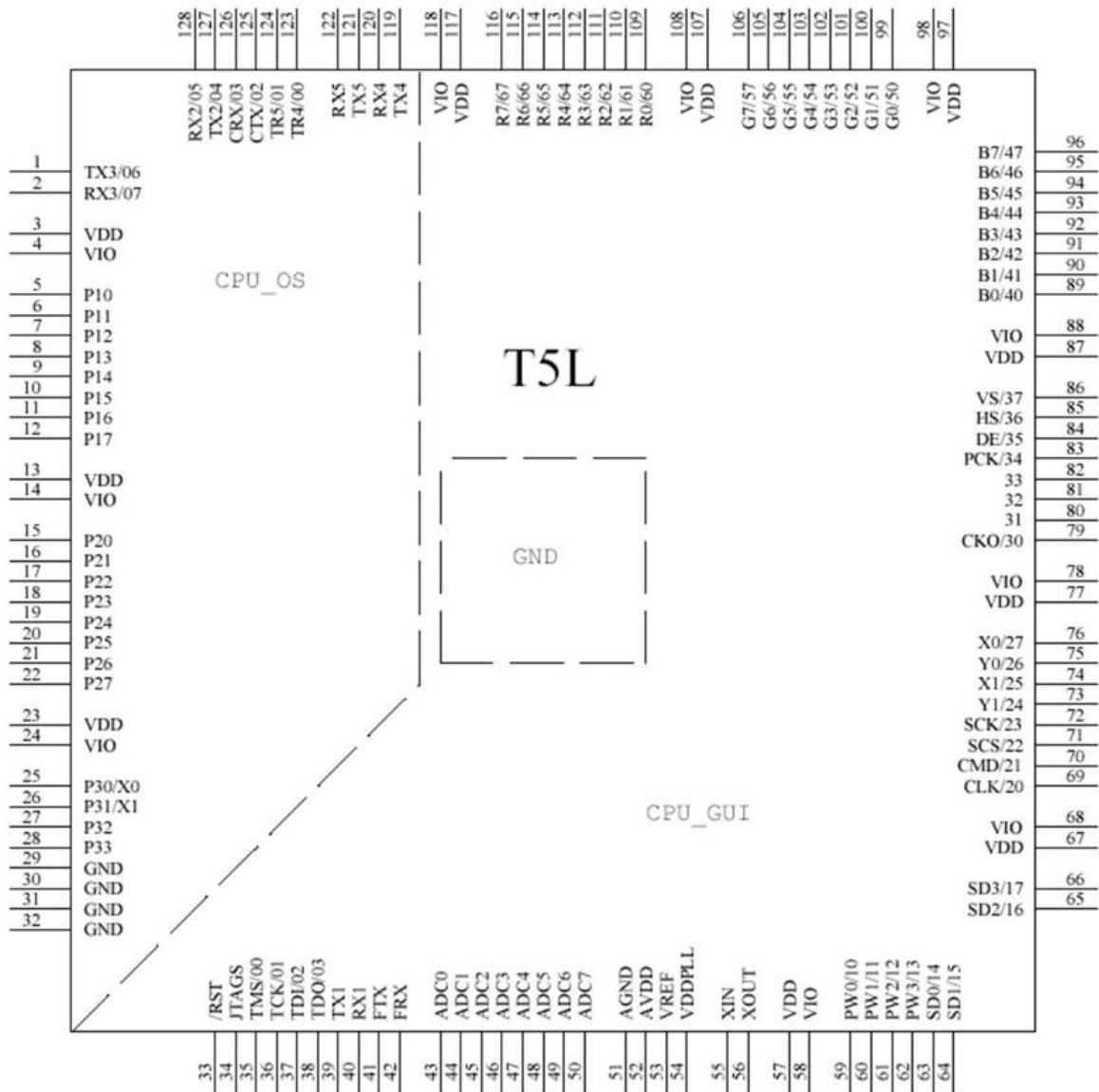


Figure 2.1 The arrangement of T5L pin

2.2 Power

Confirm the screen voltage and power consumption according to the selection manual or data manual, lit up the screen by a 5v/12v/24v DC regulated supply. The power supply plays a very important role in the normal display of the screen. Too-Low voltage, unstable current, or too-low power may lead to flashing screens, black screens, and other abnormal display phenomena.

2.3 Interface Definition and Wiring

PIN name	PIN type	PIN instruction	Socket type		
			CN1 PIN NUM.	CN2 PIN NUM.	CN3 PIN NUM.
VCC	P	Power supply input	1,2	1,2,3	1
TX4	O	Serial 4 output	3	4	2
TX2	O	Serial 2 output	4	5	3
RX2	I	Serial 2 input	5	6	4
RX4	I	Serial 4 input	6	7	5
GND	P	Ground	7,8	8,9,10	6

NOTE:

①I: INPUT, O: OUTPUT, P: POWER

②PCB pins of the same defined pins have been connected in parallel.

③CN1: Use 8 Pin 2.0 mm spacing patch socket; CN2: Use 10 Pin 1.0 mm spacing FPC mount;

CN3: Additional 6 Pin 2.54 mm spacing through hole pad is provided.

④Serial port 2 is the communication protocol developed by DGUSII.

T5L DGUS products are equipped with extended serial port, and it is UART4, and its configuration and communication need to be completed through DWIN OS program. In the serial instruction set mode, only serial 2 communication is available. Other non-serial 2 communication has no open function for the time being.

⑤In order to improve baud rate and facilitate connection to PC debugging, Some models of DWIN adopt

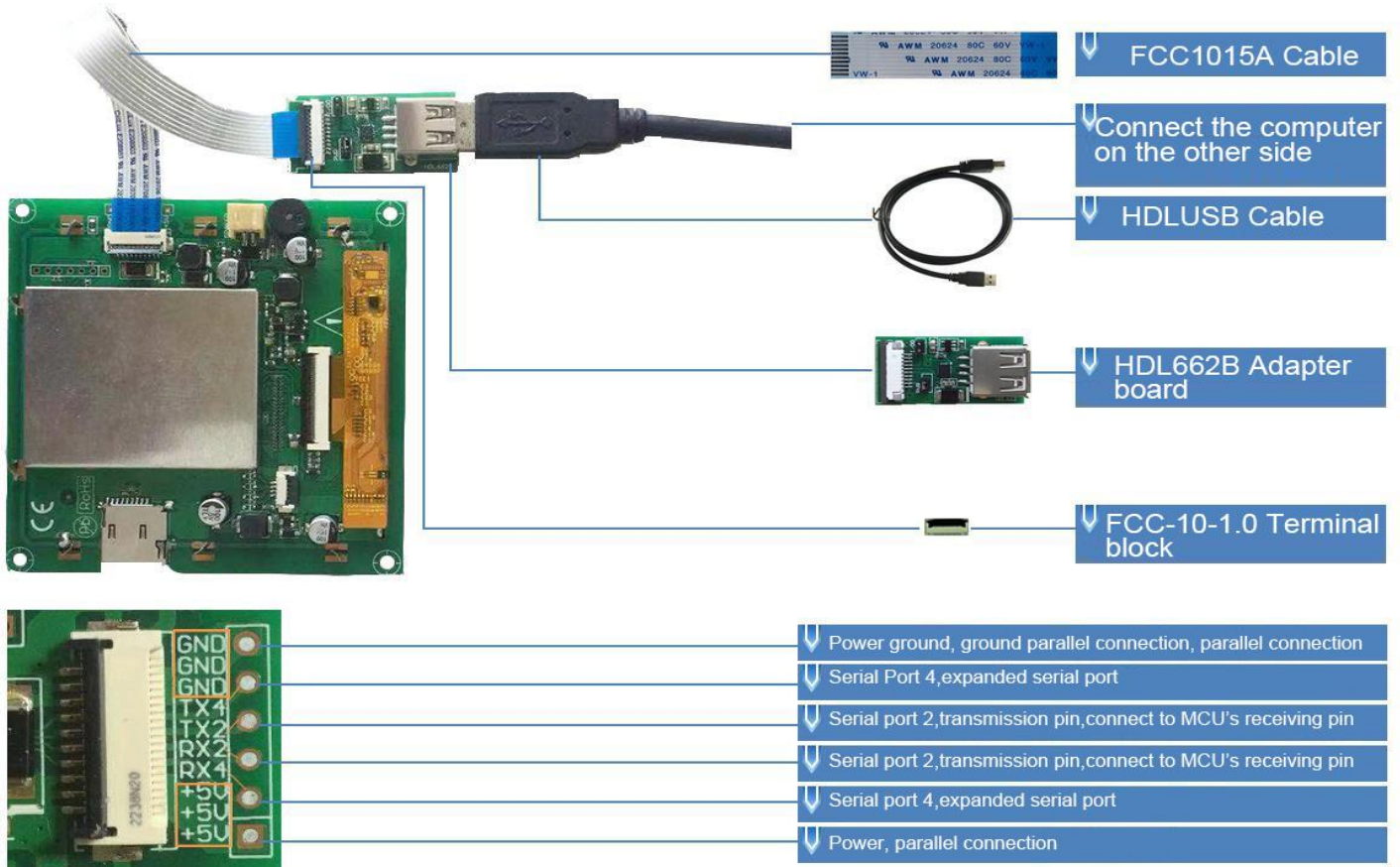
TTL/RS232 compatible interface. Users can use 0Ωresistor or solder to directly short circuit. R232=0 (short circuit) selects TTL level input; R232=1(disconnect), selects RS232 level. As shown in figure 1.0, the place is marked by white silk screen. By default, the factory disconnects the 232 level, and selects the TTL level. That is OFF=232, ON=TTL.



Figure 2.2 Level selection

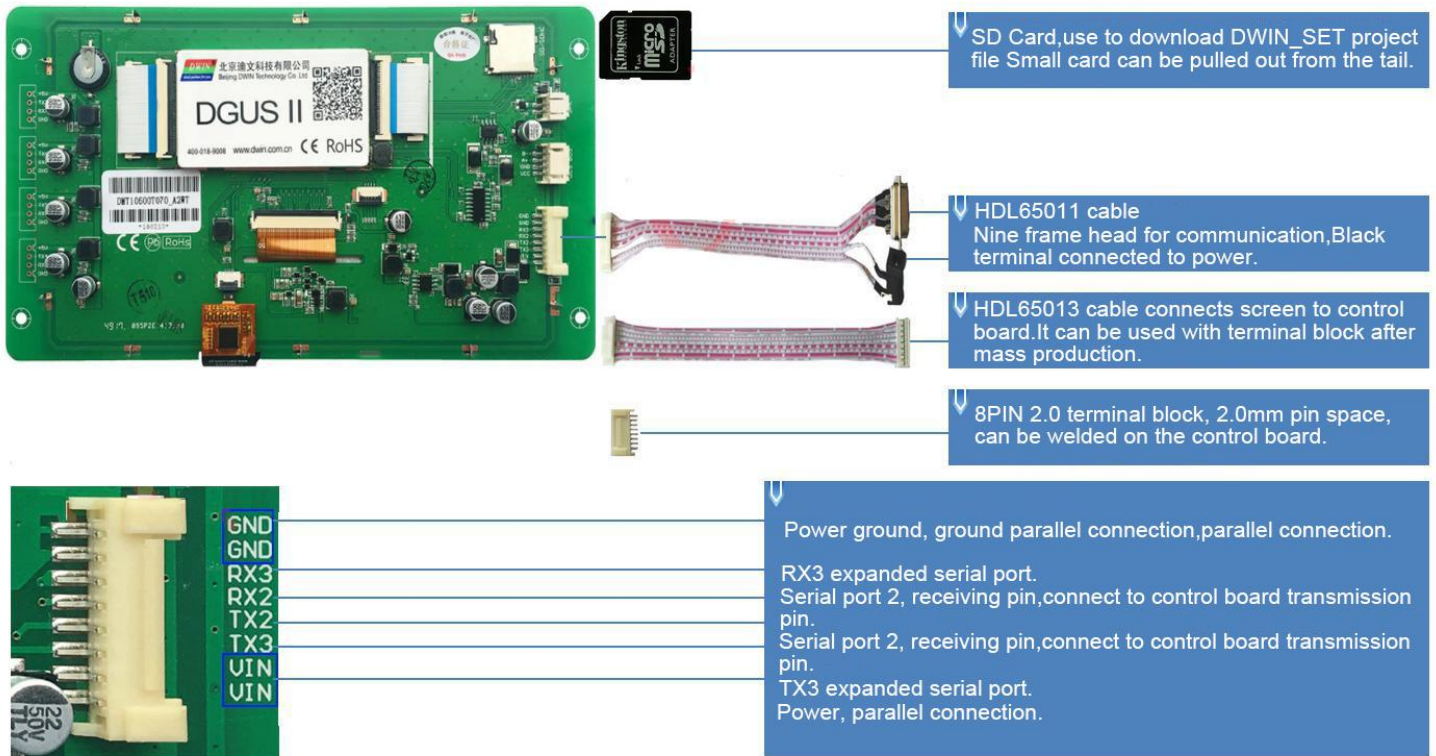
(1) 10 pin interface

As shown in the figure 2.3. One-end of the different side FCC row line is connected to terminal block of the screen, and the other end is connected to the DWIN HDL662B adapter board, both blue side face up. One-end of the double-male USB cable is connected to the adapter board, and the other end is connected to the computer for communication.



(2) 8pin interface

The 8PIN interface has a 2.0mm space.



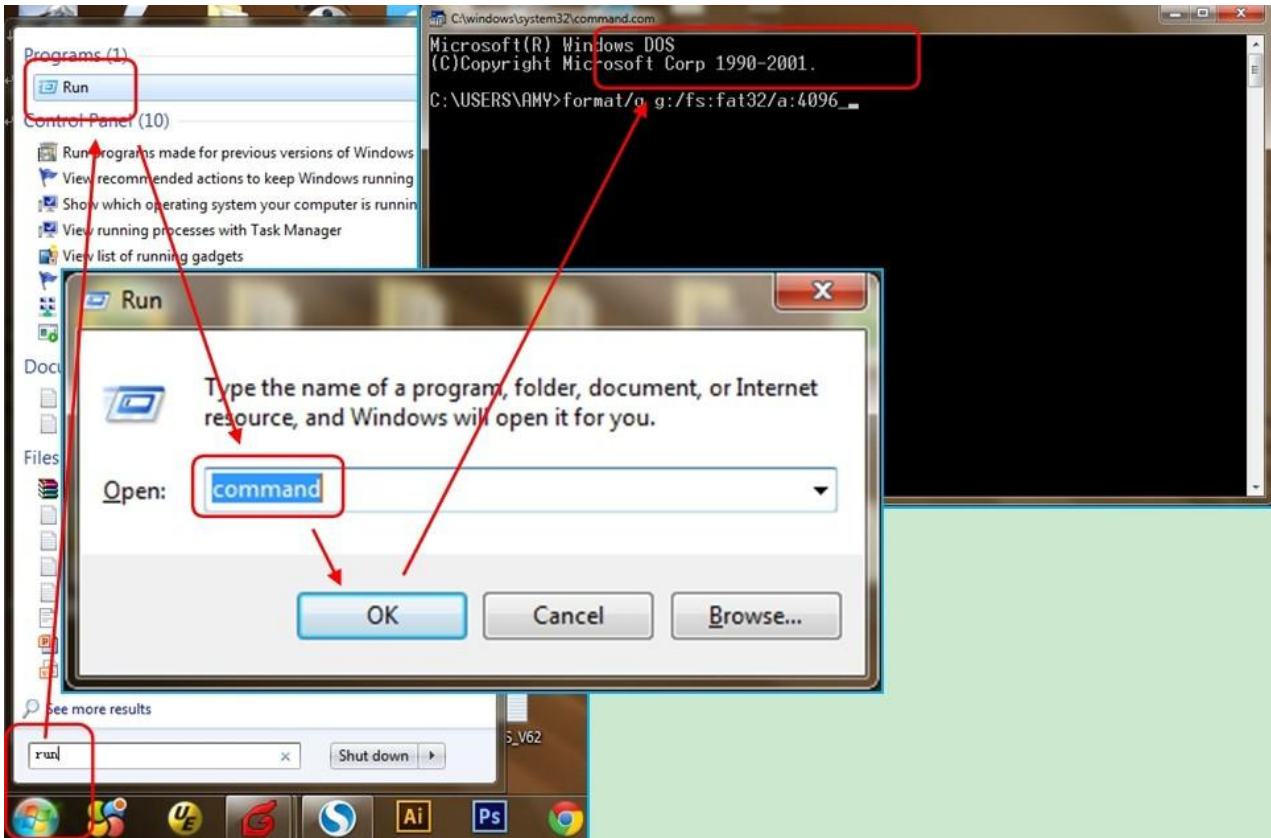
2.4 SD Interface

All hardware parameter settings and data of the T5L display terminal can be completed through SD/TF card interface on the screen, and the file must be in FAT32 format.

SD cards sold by non DWIN factories often have to be formatted under the DOS system. Otherwise, the download phenomenon is usually just that the number of downloaded files is 0 after the blue screen, or the display terminal fails to recognize that the card cannot enter the download interface normally. Format as follows:

Step 1: start run enter the command (enter CMD for win7 system) to enter DOS system;

Step 2: input the command: format/q g:fs:fat32/a:4096 (Note: q is followed by a space). Click enter after input.



Where g is the disk number of SD card displayed on the user's computer, and the corresponding disk number of different users is not fixed (for example, "h, i" can be replaced).

Note: the format operation after right-clicking the SD card cannot be completely formatted into FAT32 format. Generally, only an SD card with a size range of 1-16g is supported.

SD card upgrade does not support online hot-swappable updates. In order to prevent hot-swapping from affecting Flash operations, you must strictly follow the instructions to power off the screen first, insert the SD card, and then power on to download. During the downloading process, please be sure to maintain the normal power supply. Power failure in the middle may cause a black screen abnormality.

T5L_DGUSII is different from DGUS and T5_DGUSI. In practical applications, the background picture of the T5L screen needs to be downloaded in. ICL file format with DWIN tool software and JPEG pictures cannot be used directly.



2.5 Buzzer

The built-in buzzer provides audible feedback for the user when they touch a button on the Screen.

The automatic sound feedback can be turned off.

The buzzer can also be activated by Serial Communication.

2.6 Audio Output

Some LCM models have an audio output connector for speakers, to play audio files stored in memory.

2.7 Serial Port Tool

All DWIN LCMs have one or more connectors for Serial Communication with external controllers.

There are XR21V1410 and CP2102 chips in the USB to UART chip of the DWIN serial port adapter board.

According to the chip type, you can download the corresponding driver on DWIN's official website or consult 400 technical support to obtain and install it for DGUS screen communication.

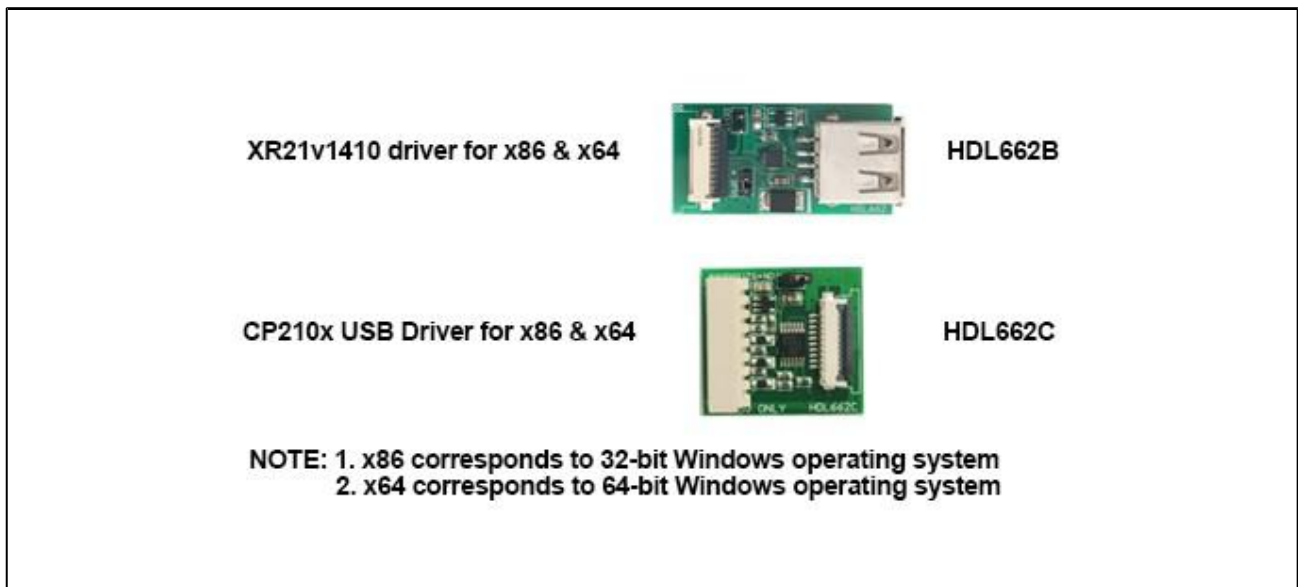


Figure 2.5 Serial port driver

3 Firmware Structure

3.1 Software Processing Flow

In the T5L_DGUS II development platform, the configuration of the touch operation of touch panel is also stored in 13. Bin file in the same way. The characteristic attributes of variables (characters, data), various animations and other functions to be displayed are represented by codes and stored in 14. Bin file according to the address. The operation in the development software of DGUS II is to configure the control of display function or touch function. When the system is powered to run, the system will call 13. Bin file and 14. Bin file, so that the HIMI can run normally.

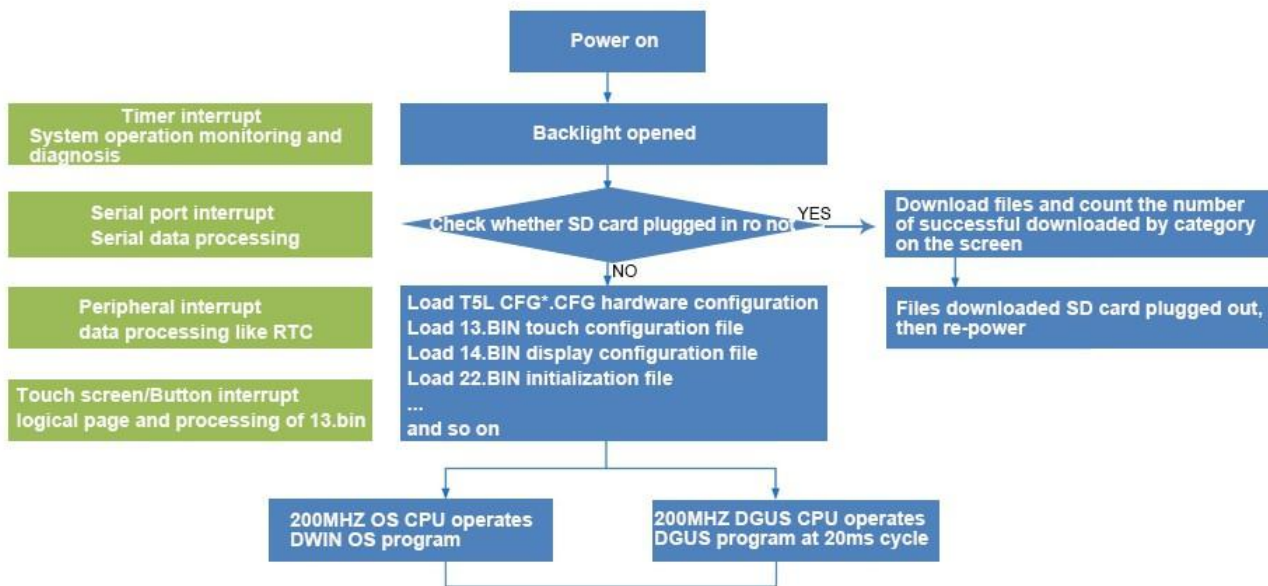


Figure 3.1 DGUS Processing Flow

3.2 Memory Spaces

3.2.1 FLASH Space

The 16MB Flash memory is divided into 64 fixed 256KB subspaces, and the file ID ranges from 0 to 63. According to the different contents of the stored files, the memory is mainly divided into two parts:

4-12MB font space can save BIN, HZK, DZK format files, the file ID ranges from 00 to 47

4-12MB picture space can save ICL files of background picture library and ICL files of icon library. The file ID ranges from 16 to 63.

INFO:

Note that there are overlaps between the font space and the image space, therefore you should avoid conflicts when naming ID.

For the T5L1 CPU platform, the size of a single picture file in the packed ICL file should not exceed 252KB, and that in the T5L2 CPU platform should not exceed 764KB. The download file must be placed in the DWIN_SET folder of the SD card root directory, which must be a 4KB sector, FAT32 format SD or SDHC card.

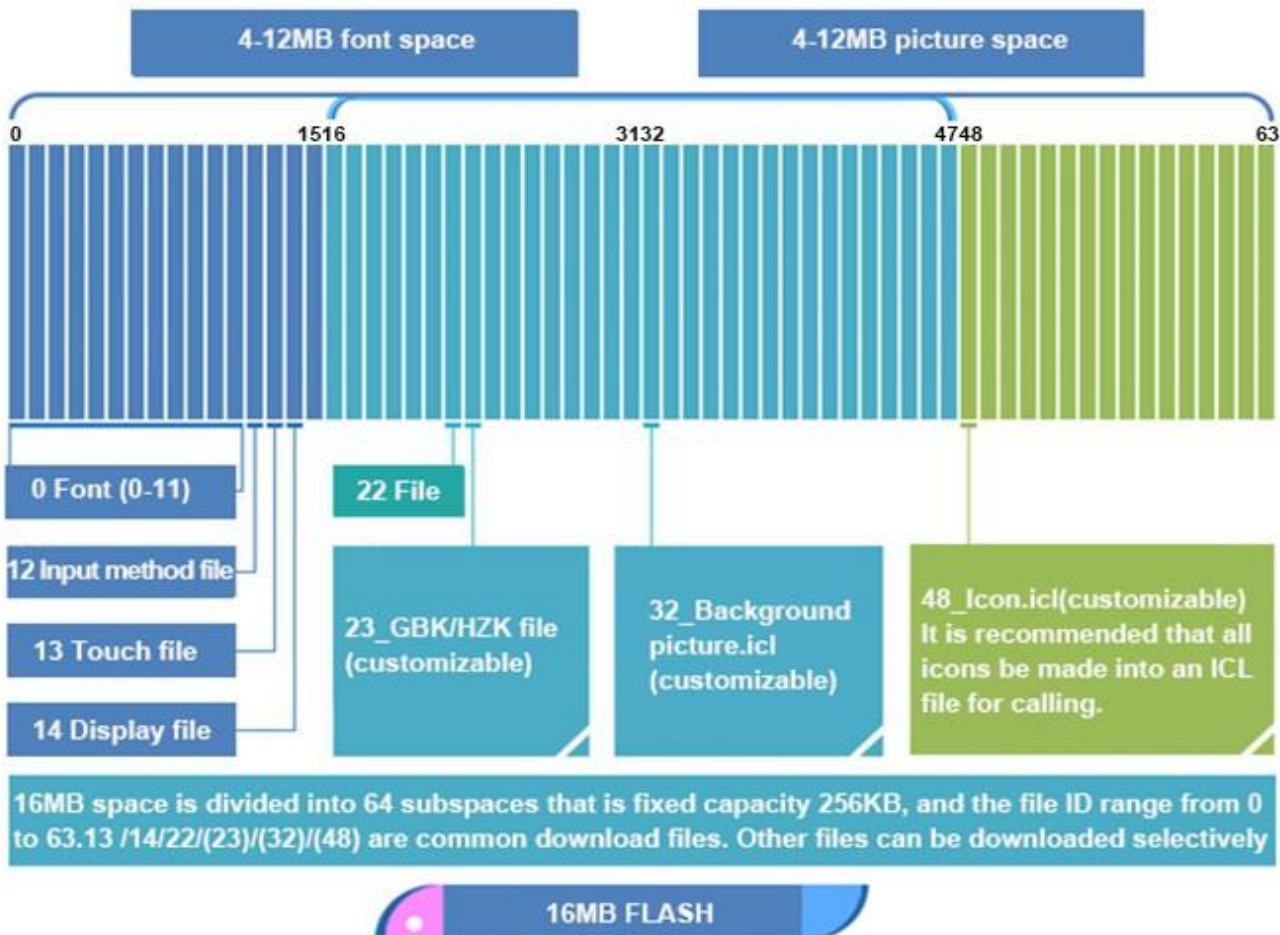


Figure 3.2 16MB FLASH space

3.2.2 RAM Space

The RAM space is fixed at 128KB, which is divided into the range of 0x0000-0xFFFF subspace, and the size of each subspace is 1 word.

It is divided into 8KB system variable interface address space and 120KB user-defined address space.

Variable storage space	Size	Space scope	Description
System variable interface	8KB	0x0000-0x0FFF	Used for system variable interface definition
User variable interface	32KB	0x1000-0x4FFF	User curve buffer space
	88KB	0x5000-0xFFFF	User defined variable address(*VP) and description pointer (* SP) spaces

If the user does not use the curve function, the 0x1000-0x4FFF space range is used as the user-defined variable address (* VP) and description pointer (* SP) spaces.



Info 1Word=2Byte=16bit

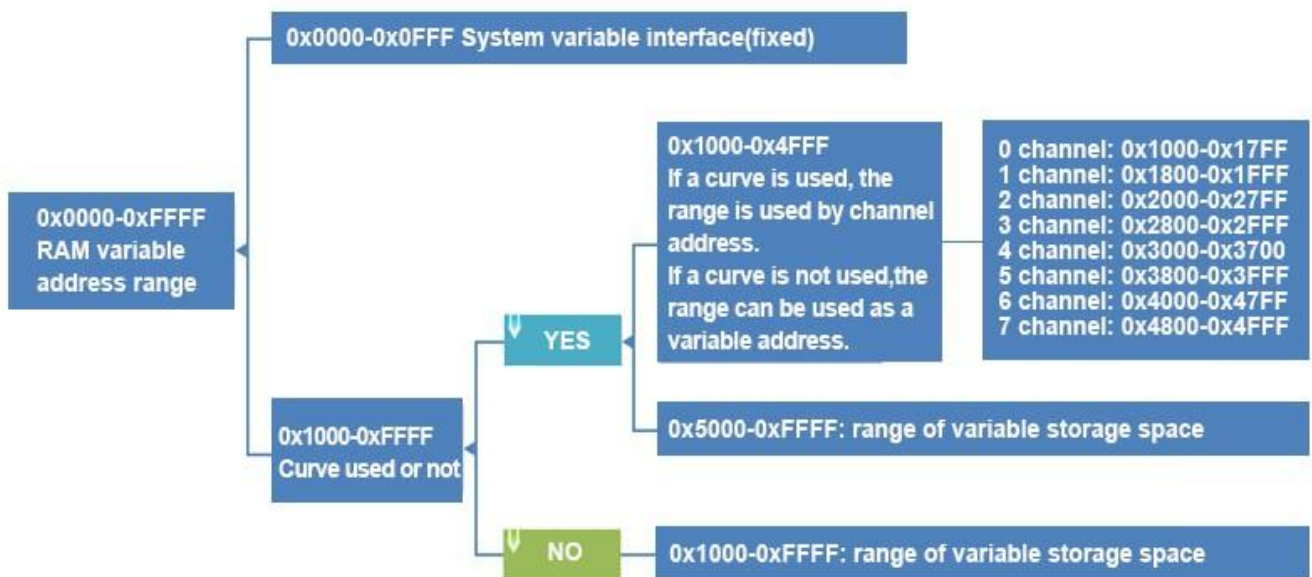


Figure3.3 Partition of RAM storage space

3.3 File Structure

The following table describes the file types and naming rules accepted by DGUSII platform.



The serial screen SD/SDHC interface based on T5L supports downloading and updating of the following files. SD card upgrade does not support online hot plug-in update. You must first power off the screen, insert SD card, and then power on to download.

Table 3.1 download file type

File type	Naming rule	Description
Program file	T5L_UI*.BIN T5L_OS*.BIN	Underlying kernel firmware application
DWIN OS program	DWINOS*.BIN	DWIN OS program, the code must start from 0x1000.
OS CPU 8051 program	T5L51*.BIN	The user develops the application program based on the standard 8051 platform.
NOR Flash data base	ID+ (optional) filename.LIB	Each ID corresponds to 2KWords memory with ID range from 0 to 79. The database is located in on-chip NOR Flash, with a size of 160KWords. It can be used to save user data or DWIN OS program library files.
Font file (4~12MB)	Font ID+ (optional) filename. BIN/DZK/HZK	Font ID: 00-47; ASCII font uses DGUS 0#font.
DGUS input method file	12*.BIN	Fixed storage in 12 font location
DGUS touch control file	13*.BIN	Fixed storage in 13font location, cannot over 256KB
DGUS variable file	14*.BIN	Fixed storage in 14 font location, cannot over 256KB, must be in DGUS II format
DGUS variables initialization file	22*.BIN	Fixed storage in 22 font location. Load the variable space of 0x2000-0x1FFFF address content initialization 0x1000-0xFFFF.
JPEG, ICON file	Font ID+ (optional) filename. ICL	Must be a JPEG ICL file format in DGUSIII format. When multi Flash expansion, ensure that one picture data is saved in one Flash.
Wave file	Font ID+ (optional) filename. WAE	Must be in DGUSII format, generated using DWIN special tools.
UI assembly file	Configuration module number ID+(optional) filename. UIC	The assembly module number is from 0x0000 to 0xFFFF, and each ID corresponds to 32KB memory space. In case of multi Flash expansion, ensure that the data of one assembly module is saved in one flash.
Hardware configuration file	T5LCFG*.CFG	Configure CRC on, baud rate modification, touch panel sound control, touch upload mode, display direction, etc.

4 System Configuration

4.1 Configuration List

T5L CFG *. CFG hardware configuration file is in binary data format and can be edited by software such as UltraEdit. The description is following :

Table 4.1 CFG configuration file

Category	Address	Length	Definition	Description
Recognition configuration	0x00	5	0x54 0x35 0x4C 0x43 0x31	Fixed content
System configuration	0x05	1	Parameter configuration	7: Serial port CRC check 0=close 1=open
				6: Buzzer / music playback selection , 0=Buzzer 1=music playback
				5: 22 File initialization variable space 1= Load 0= No Load
				4: variable automatic upload setting 1=On, 0= Off
				3: touch panel audio control 1= Open 0= Close
				2: touch panel backlight standby control 1= Open 0=Close
				1-0: display direction 00 = 0 ° , 01 = 90 ° , 10 =180 ° ,11 = 270 °
System configuration	0x06	1	Parameter configuration 1	7: PWM0 output 0=user control, 1= control for PMW brightness of backlight, 1KHz frequency.
				6: Expanded SPI NAND Flash , 0=not expanded 1=expanded.
				5: Set 1 to start SPI NAND Flash format once (data will be cleared).
				4: SPI NAND Flash Memory: 0=1Gbits 1=4Gbits.
				3-0: Reserved. Write 0.
0x07	1	Music WAE file save position	0x00-0x3F(00-63)	
0x08	1	Background picture ICL file save position	0x10-0x3F(16-63), correspond to 12MB-4MB background picture space	
0x09	1	Touch panel reporting point rate setting	Set range 0x01-0xFF , by default 0x28 , reporting point rate =400Hz/set value	
0x0A	2	Serial port baud rate setting	Baud rate setting value=3225600/baud rate 115200bps, set value=0x001C, maximum value 0x03FF	
Backlight standby configuration	0x0C	1	Normal operation and startup brightness	0x00-0x64, unit 1%
	0x0D	1	Standby brightness	0x00-0x64, unit 1%
	0x0E	2	Wake up time after standby	0x0001-0xFFFF, unit 10 ms

LCD configuration	0x10	2	Display_Config_En	0x5AA5= Enable the configuration. It has been configured at the factory. Users do not need to configure it again.
	0x12	1	PCLK_PHS	Data latch phase setting: 0x00=PCLK falling edge 0x01=PCLK rising edge
	0x13	1	PCLK_DIV	PCLK frequency=206.4/PCLK_DIV setting:PCLK frequency (MHz)
	0x14	1	H_W	
	0x15	1	H_S	
	0x16	2	H_D	Horizontal (X direction) resolution
	0x18	1	H_E	
	0x19	1	V_W	
	0x1A	1	V_S	
	0x1B	2	V_D	Vertical (Y) resolution
	0x1D	1	V_E	
0x1E	1	TCON_SEL	0x00= do not need to configure TCON	
TP configuration	0x1F		Reserved	Write 0x00
	0x20		TP_Set_En	0x5A= Enable the configuration. It has been configured at the factory. Users do not need to configure it again
	0x21	1	TP_Mode	Touch panel mode configuration 7-.4(high 4bit), select touch panel type: 0x0*= 4-wire resistive touch panel 0x1*= Driving IC capacitive touch panel such as GT911, GT9271 or GT9110 IC 0x2*=ILI9881H Incell CTP 0x3*=ILI driving IC capacitive touch panel such as ILI2117 0x4*=CHIP NE driving IC capacitive touch panel such as ICNT8952 0x5*=Betterlife driving IC capacitive touch panel such as BL8825 0xF*= 5-wire resistive touch panel 3 Resistive touch panel calibration: 0=off; 1=on, enable when SD card downloading is in process 2-.0 (low 3bit) Coordinate setting: 2 X coordinate selection: 0= from 0 to Xmax; 1=from Xmax to 0; 1 Y coordinate selection: 0= from 0 to Ymax; 1=from Ymax to 0; 0 X,Y exchange: 0=XY; 1=YX
	0x22	1	TP_Sense	TP sensitivity setting: 0x00-0x1F, 0x00 lowest sensitivity, 0x1F highest sensitivity. Default sensitivity is 0x14, which is higher sensitivity. (ILI9881 is 0x01-0x06).
	0x23	1	TP_Freq	TP frequency selection, suitable for ILI9881H. Fixed frequency ranges from 0x01 to 0x14, and 0x00 represents frequency hopping.
Clock output configuration	0x24	1	CKO_Set_En	0x5A= Enable the configuration.
	0x25	1	CKO_En	0x5A =Enable the output function of CKO (P3.0),Others represents closing the output.
BUZZ configuration	0x26	1	CKO_DIV	CKO output clock setting. Frequency = 825.7536/CKO_DIV MHz.
	0x27	1	BUZZ_Set_En	0x5A= Enable the configuration.
	0x28	1	BUZZ_Freq_DIV1	Buzzer frequency=(BUZZ_Freq_DIV1) KHz.825753.6 BUZZ_Freq_DIV1
	0x29	2	BUZZ_Freq_DIV2	Factory settings: DIV1=0x6E, DIV2=0x0BB8, correspond to the 2.5KHz frequency.
	0x2B	2	BUZZ_Freq_Duty	Buzzer duty ratio settings: High level duty ratio=BUZZ_Freq_Duty / BUZZ_Freq_DIV2. Factory settings: 0x00F0 corresponds to 8% high level duty ratio.
	0x2D	1	BUZZ_Time	Buzzing time after touch action, unit 10 ms; Factory setting: 0x0A

Reserved	0x2E	18	Reserved	Write 0x00.
Setting for name of download folder	0x40	2	SD_Set_En	0x5AA5 means setting the name of SD download folder once, which are saved in the device Flash. It will not be lost after power off.
	0x42	1	Character length of download folder name	0x01-0x08
	0x43	8	Folder name	Up to 8 ASCII characters (only 0-9, a-z, A-Z, -, _). Invalid character setting will use "DWIN_SET" as the default value, which is effective after power off and restart.
	0x4B	37	Reserved	Write 0x00.



Info

Note: parameters of green background part must be configured.

4.2 Hardware Parameter

For example, CFG file 0x05 parameter configuration:

①For example: set the initial value of power on display, automatically upload the touch data, turn on the touch panel sound, turn off the backlight, and configure the display direction at 0°.

Bit	Parameter	Value	Description
7	CRC check	0	0= close 1= open
6	Buzzer	0	0=buzzer 1=music playback
5	Initial value	1	0= close 1= open
4	Data upload	1	0= close 1= open
3	Sound	1	0= close 1= open
2	Backlight	0	0= close 1= open
1	Display direction	0	00=0°01=90°10=180°11=270°
0		0	

Here, 1 byte corresponds to 8 bits, and each bit corresponds to two states: on and off. The corresponding bit is enabled to write 1 and off to write 0. Convert the binary 0011 1000 to hexadecimal 0x38, write the address of the CFG file 0x05 to 0x38, and download the CFG file to complete the corresponding configuration.

```

x T5LCFG_tm041_CTP.CFG
||
0 1 2 3 4 5 6 7 8 9 a b c d e f
00000000h: 54 35 4C 43 31 38 00 10 20 28 00 1C 64 32 03 E8 ; T5LC18... (.d2.?
00000010h: 5A A5 00 03 70 B4 02 00 B4 02 14 02 00 0C 0A 00 ; Z?.p?.?.....
00000020h: 5A 20 06 00 00 00 00 00 00 00 00 01 00 00 00 00 ; Z .....
    
```

②Enable CRC check

The 7th bit of address 0x05 is configured as 1, which means CRC verification is enabled.

③Different display direction

Setting value of DMG10600C070-03W (Horizontal display screen series) in CFG file at different display direction

Mode	Picture resolution	ICL	Configuration value
0 ° lateral	1024 * 600 picture	1024*600 made.ICL file	0x38
90 ° vertical	600 * 1024 picture	600 * 1024 made.ICL file	0x39
180° lateral	1024 * 600 picture	1024*600 made.ICL file	0x3A
270 ° vertical	600 * 1024 picture	600 * 1024 made.ICL file	0x3B

Setting value of DMG85480C050-03W (Vertical display screen series) in CFG file at different display direction.

Mode	Picture resolution	ICL	Configuration value
0 ° lateral	854 * 480 picture	854 * 480 made.ICL file	0x38
90 ° vertical	480 * 854 picture	480 * 854 made.ICL file	0x39
180° lateral	854 * 480 picture	854 * 480 made.ICL file	0x3A
270 ° vertical	480 * 854 picture	480 * 854 made.ICL file	0x3B

④ Audio playback

The address 0x07 is used to set the music saving position. The name of the audio file should be the same as the setting value.

4.3 Backlight

CFG address	Description	Configuration value
0x05	Turn on backlight	0x3C
0x0C	Brightness value	Range: 0x00-0x64
0x0D	Standby brightness value	Range: 0x00-0x64
0x0E 0x0F	Screen on time setting without touching	Range: 0x0001-0xFFFF, unit 10ms.

Note:
After the backlight standby screen protection is turned on, the first click on the touch panel will wake up the backlight, and the second click will trigger the touch control.

```

x T5LCFG_tm041_CTP.CFG*
||
  0 1 2 3 4 5 6 7 8 9 a b c d e f
00000000h: 54 35 4C 43 31 3C 00 10 20 28 00 1C 64 32 03 E8 ; T5LC1<.. (.d2.?
00000010h: 5A A5 00 03 70 B4 02 00 B4 02 14 02 00 0C 0A 00 ; Z?.p?.?.....
00000020h: 5A 20 06 00 00 00 00 00 00 00 01 00 00 00 00 ; Z .....
  
```

4.4 ICL File Save Position

If the picture background file is set to 32_picture. ICL file, 0x20 needs to be written in the address of CFG file 0x08 for bottom reading and display.

If it is a named other value, 0x08 needs to be set to the corresponding value, such as 33 _background picture, 0x08 needs to write 0x21.

```

x T5LCFG_tm041_CTP.CFG*
||
  0 1 2 3 4 5 6 7 8 9 a b c d e f
00000000h: 54 35 4C 43 31 38 00 10 20 28 00 1C 64 32 03 E8 ; T5LC18.. (.d2.?
00000010h: 5A A5 00 03 70 B4 02 00 B4 02 14 02 00 0C 0A 00 ; Z?.p?.?.....
00000020h: 5A 20 06 00 00 00 00 00 00 00 01 00 00 00 00 ; Z .....
  
```

4.5 Baud Rate

Formula: Baud rate setting value = 3225600 / set baud rate. The maximum value is 0x03FF.

E.g. set baud rate: 115200, baud rate setting value = 3225600 / 115200 = 28, the hexadecimal number which 28 is converted to is 0x1C. As the baud rate address is 2 bytes, CFG file 0x0A address can start writing 0x001C. The 9600 baud rate is 0x0150.

```

x T5LCFG_tm041_CTP.CFG*
||
  0 1 2 3 4 5 6 7 8 9 a b c d e f
00000000h: 54 35 4C 43 31 38 00 10 20 28 00 1C 64 32 03 E8 ; T5LC18..(..d2.?
00000010h: 5A A5 00 03 70 B4 02 00 B4 02 14 02 00 0C 0A 00 ; Z?.p?.?.?.....
00000020h: 5A 20 06 00 00 00 00 00 00 00 00 01 00 00 00 00 ; Z .....
  
```

4.6 Display

Display configuration mode. Touch configuration mode is factory configured. Under normal circumstances, users do not need to configure. In case of scrolling, reverse touch or white screen during configuration, you can try to download the factory CFG file.

0x10, 0x11 write 0x5A A5 to indicate that 0x12-0x1F parameter will take effect, and 0x00 00 indicate that it will not take effect.

```

x T5LCFG_tm041_CTP.CFG*
||
  0 1 2 3 4 5 6 7 8 9 a b c d e f
00000000h: 54 35 4C 43 31 38 00 10 20 28 00 1C 64 32 03 E8 ; T5LC18..(..d2.?
00000010h: 5A A5 00 03 70 B4 02 00 B4 02 14 02 00 0C 0A 00 ; Z?.p?.?.?.....
00000020h: 5A 20 06 00 00 00 00 00 00 00 00 01 00 00 00 00 ; Z .....
  
```

0x12-0x1F position of the corresponding CFG file

Table 3.4 reference list of display configuration

Size_resolution	Display screen configuration value (HEX format)													
	0x12	0x13	0x14	0x15	0x16	0x17	0x18	0x19	0x1A	0x1B	0x1C	0x1D	0x1E	0x1F
2.4_240*320 (IPS)	01	26	0A	14	00	F0	0A	02	02	01	40	02	05	00
2.8_240*320A	01	26	0A	14	00	F0	0A	02	02	01	40	02	03	00
2.8_240*320B	01	20	10	20	00	F0	20	02	0E	01	40	08	01	00
3.5_320*240	01	1C	1E	14	01	40	40	03	0F	00	F0	10	02	00
3.5_320*480	01	14	0A	04	01	40	0A	02	02	01	E0	02	04	00
3.5_320*480 (IPS)	01	14	0A	04	01	40	0A	02	02	01	E0	02	06	00
3.5_480*640	01	0A	10	20	01	E0	20	02	03	02	80	02	07	00
4.0_480*480 (IPS)	00	0E	08	08	01	E0	08	02	0C	01	E0	06	08	00
4.0_480*800 (IPS)	00	08	08	08	01	E0	08	04	0A	03	20	0A	09	00
4.0_720*720 (IPS Incell)	00	03	70	B4	02	D0	B4	02	14	02	D0	DC	0A	00
5.0_720*1280 (IPS Incell)	00	03	04	14	02	D0	14	02	12	05	00	C8	0A	00
5.0_480*854 (IPS)	00	08	08	08	01	E0	08	02	0C	03	56	06	0C	00
480*272	01	16	29	02	01	E0	02	0A	02	01	10	02	00	00
640*480	01	08	1E	72	02	58	10	03	20	01	E0	0A	00	00
800*480	01	06	1E	10	03	20	D2	03	14	01	E0	0C	00	00
800*600	01	05	1E	10	03	20	D2	03	14	02	58	0C	00	00
1024*600	01	04	A0	88	04	00	18	06	1D	02	58	03	00	00
1024*768	01	04	10	40	04	00	20	04	08	03	00	04	00	00
1280*720	01	03	10	40	05	00	20	08	20	02	D0	20	00	00
1280*800	01	03	10	1C	05	00	10	08	10	03	20	10	00	00
1366*768	01	03	10	20	05	54	20	06	10	03	00	08	00	00
1366*768 eDP	00	03	10	20	05	54	20	06	10	03	00	08	10	00
1024*768 VGA	00	03	88	A0	04	00	18	06	1D	03	00	03	00	00
1280*800 VGA	00	03	80	C8	05	00	48	06	16	03	20	03	00	00

4.7 Sensitivity

Sensitivity address is 0x22, by default the value is set to 0x14, the range is from 0x0000 to 0x1F. Address 0x20 is set to 0x5A.

```

x T5LCFG_tm041_CTP.CFG*
||
  0 1 2 3 4 5 6 7 8 9 a b c d e f
00000000h: 54 35 4C 43 31 38 00 10 20 28 00 1C 64 32 03 E8 ; T5LC18.. (.d2.?
00000010h: 5A A5 00 03 70 B4 02 00 B4 02 14 02 00 0C 0A 00 ; Z?.p?.?......
00000020h: 5A 20 06 00 00 00 FE 5A 6E 0B B8 00 F0 0A 00 00 ; Z ....响n.??..
    
```

4.8 Buzzer

The buzzer can be configured through the CFG file. Adjusting the duty ratio of the position 0x2B of the CFG file can change the size of the buzzer's sound. The larger the duty ratio is, the louder the sound is. Adjust the 0x2D position to change the buzzer's beeping time.

```

x T5LCFG_tm041_CTP.CFG*
||
  0 1 2 3 4 5 6 7 8 9 a b c d e f
00000000h: 54 35 4C 43 31 38 00 10 20 28 00 1C 64 32 03 E8 ; T5LC18.. (.d2.?
00000010h: 5A A5 00 03 70 B4 02 00 B4 02 14 02 00 0C 0A 00 ; Z?.p?.?......
00000020h: 5A 20 06 00 00 00 FE 5A 6E 0B B8 00 F0 0A 00 00 ; Z ....响n.??..
    
```

4.9 Touch Calibration

The product calibration methods of T5L TA and DGUS are the same. During the switch between TA instruction set development mode and DGUS development mode, touch drift may occur occasionally. At this time, it can also be calibrated as follows.

Step 1: download the CFG file

Here, take the DGUSII screen DMG48480C040_03WTR as an example, edit the address data of the CFG file 0x21 as 0x8B, and turn on the touch panel calibration.

Caution:

Set 0x21.7 and 0x21.3 to 1 and download it to T5L screen to achieve touch calibration.

Then download the CFG file to the screen, and carry out step 2 under the condition of continuous power supply.

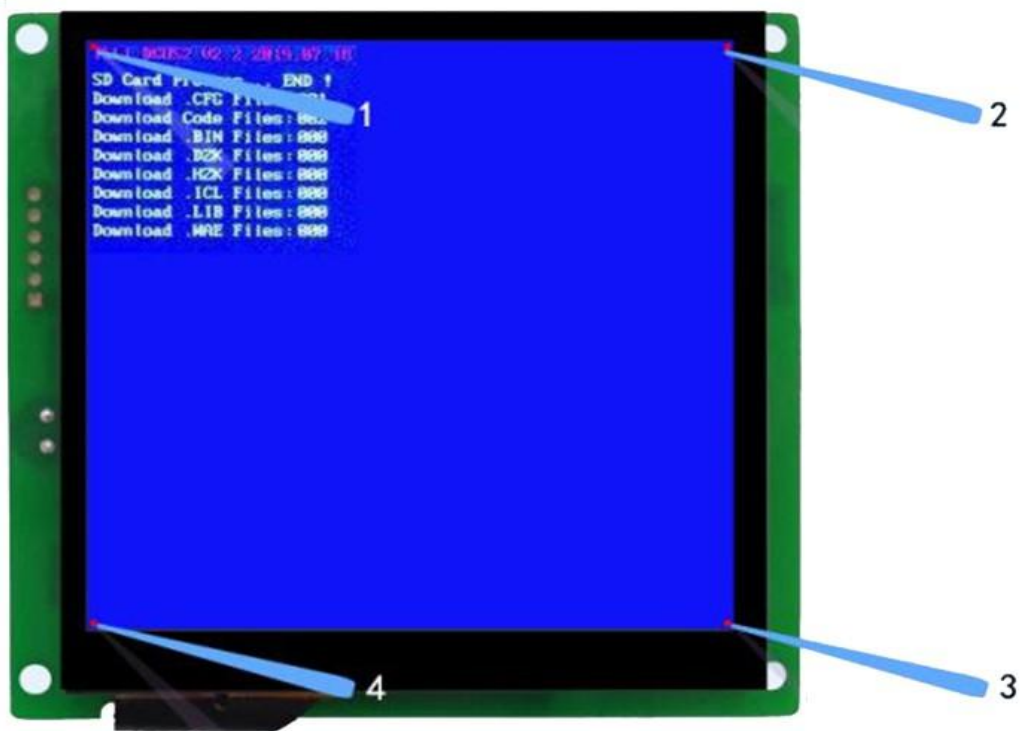
0x21	1	TP_Mode	<p>Touch screen mode configuration.</p> <p>.7-4 (high 4bit)type selection. .7=1,indicate that start touch calibration.</p> <p>0x0*= Resistance touch screen.</p> <p>0x1*= Capacitance touch screen derived by GT911, GT9271 or GT9110 IC.</p> <p>0x2*=ILI9881H Incell CTP.</p> <p>.3 Resistance touch screen calibration: 0=off 1=on, enable when SD card downloading is in process .</p> <p>.2-0 (low 3bit) Coordinate setting: .</p> <p>.2 X coordinate selection: 0=from 0 to Xmax, 1=from Xmax to 0; .</p> <p>.1 Y coordinate selection: 0=from 0 to Ymax, 1=from Ymax to 0; .</p> <p>.0 XY exchange: 0=XY 1=YX .</p> <p>(3inch RTP is 0x06; 7inch RTP is 0x07; 8inch RTP is 0x05; 10.4inch RTP is 0x03) .</p>
------	---	---------	---

```

x TSLCFG.CFG
||-----|
| 0 1 2 3 4 5 6 7 8 9 a b c d e f |
| 00000000h: 54 35 4c 43 31 38 00 10 20 28 00 1c 64 32 03 e8 ; TSLC18.. (...d2.? |
| 00000010h: 00 00 00 03 70 b4 02 00 b4 02 14 02 00 dc 0a 00 ; ??..p?写...线.. |
| 00000020h: 5a 83 14 00 00 00 fe 5a 6e 08 b8 00 fo da ; .....?n.?? |
  
```

Step 2: touch calibrate

Click the “top left corner, top right corner, bottom right corner and bottom left corner” of the touch panel successively with sharp objects, and some screens will display red pixel points to indicate that the calibration is completed.



T5L touch panel standard configuration reference DMG80480L070_01 WTR and DMG80480L080_01WTR only have resistance touch, the factory kernel is the TA instruction set development mode, and the other models are all DGUSII development mode.

DMG12720C050-03WTC and DMG72720C041-03WTC are Incell capacitive touch, LCD IPS all-in one screen.

Table 3.3 parameter configuration of T5L touch panel 0x21

Size	Resolution	model	0x21 standard configuration	
			Resistive screen (RTP)	Capacitance screen (CTP)
3.5	480*320	DMG48320C035_03W	03	10
4	800*480	DMG80480C040-03W	03	16
4	480*480	DMG48480C040-03W	05	16
4.1	720*720	DMG72720C041-03WTC	20 (Incell touch panel)	
4.3	480*272	DMG48270C043-03W	03	10
4.3	800*480	DMG80480C043-03W	05	16
5	854*480	DMG85480C050-03W	06	18
5	800*480	DMG80480C050-03W	03	10
5	1280*720	DMG12720C050-03WTC	20 (Incell touch panel)	
5.6	640*480	DMG64480C056-03W	00	12
7	800*480	DMG80480C070-03W	06	10
7	800*480	DMG80480L070_01WTR	07	-
7	1024*600	DMG10600C070-03W	06	10

8	800*600	DMG80600L080_01WTR	05	-
8	800*600	DMG80600C080-03W	05	10
8	1024*768	DMG10768C080-03W	05	10
9.7	1024*768	DMG10768C097-03W	06	19
10.1	1024*600	DMG10600C101-03W	06	10
10.4	800*600	DMG80600C104-03W	03	10

4.10 CFG Configuration File Generation

Users generally only need to set system configuration and backlight standby, which can meet general setting requirements.

4.11 File Configuration for Expanded NAND Flash

Can be expanded up to 64MB for 16MB Flash memory.

The 16MB Flash memory (up to 64mbytes Nor Flash or 48MB Nor+512MB NAND Flash) is divided into two parts:
 (1)4-12MB font library space (single font library 256Kbytes) which can save font library, icon library, configuration file.

(2)4-12MB of storage space (.ICL file).

For the T5L1 CPU platform, the size of a single JPG image file should not exceed 252KB, and the size of a single file on the T5L2 CPU platform should not exceed 764KB.

It must be soldered to the position of Flash expansion 3 when using expanded NAND Flash, corresponding to font ID=0xC0-0xFF. Also, the size of each font is 8MB.

4.12 Process of Download File

DWIN_SET is unique folder name which can be identified by devices, which contains all files that will be downloaded to devices. It includes configuration files such as files of "13 touch configuration file.bin", "14 variable configuration file.bin", "22_Config.bin" and other configuration files. When creating a new project, the software will automatically generate a series of files, among which "DWprj.hmi" is the only editing program that the DGUS software can recognize. This file cannot be renamed or deleted.

Since the T5L device cannot read JPEG pictures directly, it is necessary to make pictures and icons into the format of ICL file before downloading in practical applications. The generation process of DWIN_SET folder is as follows.

5 System Variable Interface

5.1 System Variable Interface

System variable address range: 0x0000-0x0FFF.

Data with the same background color in the table is updated at the same time, and rewriting must be completed at one time.

VP	Definition	R/W	Length (word)	Description
0x00	Reserved		4	Undefined
0x04	System_Reset	W	2	<p>Writing 0x55AA 5AA5 resets the T5L CPU once.</p> <p>E.g.: 5A A5 07 82 00 04 55 AA 5A A5</p> <p>Reset T5L chip, clear all data, that is equivalent to power off for restarting.</p>
0x06	OS_Update_CMD	W	2	<p>D3: write 0x5A to enable DWIN OS once (write into 1MB Nor Flash), clear after operation.</p> <p>D2: File type</p> <p>0x10: DWIN OS program must start from 0x1000, update 28KB at every time.</p> <p>0xA5: 8051 code, update 64KB at every time.</p> <p>D1:0: Start address of SRAM to save program to update, it must be even.</p> <p>E.g: This instruction is used for downloading and updating the user OS program. "DWIN OS Build" PC software has integrated the function of downloading the os.bin file into the screen through serial port 2 after compilation.</p>
0x08	NOR_FLASH_RW_CMD	W	4	<p>D7: Mode: 0x5A=read 0xA5=write, clear after operation.</p> <p>D6:4: Start address of Nor Flash. Must be even. 0x000000-0x03:FFFE, 256KWords.</p> <p>D3:2: Start address of data variable space. Must be even.</p> <p>D1:0: Data length to read/write. Must be even.</p> <p>E.g.:</p> <p>(1) Write the data 0x12345678 to the variable storage space 0x1002: 5A A5 07 82 10 02 12 34 56 78</p> <p>(2)Store 2-word data of variable storage space 0x1002 address into Nor Flash database header address 0x000002: 5A A5 0B 82 0008 A5 000002 1002 0002</p> <p>(3) Read data from Nor Flash database 0x000002 to variable storage space address 0x2000: 5A A5 0B 82 0008 5A 000002 2000 0002.</p> <p>After reading and storing the database with OS, it is necessary to judge whether the D7 address has been automatically cleared. If the D7 address has not been cleared, no operation will be carried out until it is cleared for other operations. Otherwise, logic disorder will occur.</p> <p>If the serial port is used for instruction reading and storage operation, other</p>

				instructions can be sent after appropriate delay.
0x0C	Reserved		3	
0x0F	Ver	R	1	<p>Application software version. D1 stands for GUI version, D0 stands for DWIN OS version.</p> <p>E.g: 5A A5 04 83 000F 01 return: 5A A5 06 83 000F 01 1110 (11 is GUI software version, 10 is DWIN OS software version)</p> <p>Application : (1)When using a display terminal, due to the control system, display terminal start time inconsistent (depending on the user's power supply capacity and electricity rate), to ensure that the control system of a start sending data display terminal received correctly and carry out the corresponding functions and commands, so need to confirm whether the display terminal has the normal operation, the user can be identified by this directive; (2)In the process of debugging need to know whether the system version, configuration and so on is correct, you can also send this instruction to read. (3)The transmission and response of this instruction is often used to verify that the communication between the computer serial port and the serial screen is normal.</p>
0x10	RTC	R/W	4	<p>D7=Year (0-0x63) D6=month(0-0x0C), D5=day(0-0x1F), D4=week(0-0x6), D3=hour(0-0x17), D2=minute(0-0x3B), D1=second(0-0x3B), D0 undefined. Data format is HEX. If there is no RTC on hardware, user can write RTC data.</p> <p>E.g. Write: 5A A5 0B 82 0010 13 0A 01 00 0B 0C 0D 00 Text RTC display 2019-10-0111:12:13SUN, The first two digits of the year are automatically identified; The week is displayed in English, and the system will convert automatically. Read: 5A A5 04 83 00 1004 Answer: 5AA5 0C 83 00 10 04 13 0A 01 00 0B 0C 0D 00</p>
0x14	PIC_Now	R	1	<p>Display current page ID. Read only.</p> <p>E.g. Read: 5A A5 04 83 001401 Answer: 5AA5 06 83 00 14 01 0007 (0007 is page 07)</p>
0x15	GUI_Status	R	1	<p>GUI status feedback: 0x0000=free, 0x0001=processing 13.bin and 14.bin. The operation state feedback is in millisecond unit level, which is generally applied in special cases. The user can judge whether the GUI kernel is occupied by the DWIN-OS program.</p>
0x16	TP_Status		4	<p>D7: 0x5A=touch panel data is updated. Others=touch panel coordinates not updated After reading the data, the user can write ≠ 0x5A as a mark. As long as the user does not touch, the mark will not be updated</p>

				<p>D6: touch panel status. 0x00=release, 0x01=first press, 0x02=lift, 0x03=pressing</p> <p>D5:D4=X coordinate</p> <p>D3:D2=Y coordinate</p> <p>D1:D0=0x0000.</p> <p>E.g.</p> <p>Read: 5A A5 04 83 001603</p> <p>Answer: 5AA5 0A 83 00 16 03 5A 02 02 55 00 E5</p> <p>Read the coordinates of the touch</p> <p>Write: 5A A5 05 82 0016 0000 reset touch panel data update mark.</p> <p>Usually, DWIN OS program can be used to deal with the judgment of whether to touch, long press, short press and other operations.</p>
0x1A-0x30	Reserved		23	Undefined
0x31	LED_Now	R	1	<p>D1: 0x5A : backlight brightness value, AD0-AD7 instant value has updated.</p> <p>D0: Current backlight brightness value, 0x00-0x64.</p> <p>E.g.</p> <p>Read: 5A A5 04 83 003101</p> <p>Answer: 5AA5 06 83 00 31 01 5A 64</p>
0x32	AD0-AD7 Instantaneous value	R	8	Instantaneous value of AD0-AD7, 1 word per AD. Voltage=AD value*3300/4095 mV.
0x3A-0x79	Reserved		64	Undefined
0x7A	LCD_HOR	R	1	<p>Horizontal resolution of the screen</p> <p>E.g.</p> <p>Read: 5AA5 04 83 007A 01</p> <p>Answer: 5A A5 06 83 00 7A 01 01 E0 (0x01E0 is horizontal resolution)</p>
0x7B	LCD_VER	R	1	<p>Vertical resolution of the screen</p> <p>E.g.</p> <p>Read:5AA5 04 83 007B 01</p> <p>Answer:5A A5 06 83 00 7B 01 01 10 (0x0110 is vertical resolution)</p>
0x7C-0x7F	Reserved		4	Undefined
0x80	System_Config	R/W	2	<p>D3: 0x5A = enable the parameter configuration once, clear after operation.</p> <p>D2: touch panel sensitivity configuration value, read only.</p> <p>D1: touch panel mode configuration value, read only.</p> <p>D0: system status setting.</p> <p>7: Serial port CRC check 0=off 1=on, read only.</p> <p>6: Reserved, write 0.</p> <p>5: Power on load 22 file to initialize variable space. 1= load 0= no load, read only.</p> <p>4: Variable automatic upload setting 1= on, 0= off, read and write.</p> <p>3: Touch panel audio control 1= on 0= off, read and write.</p> <p>2: Touch panel backlight standby control 1= open 0= close, read and</p>

				<p>write.</p> <p>1. 0: display direction 00 = 0 °, 01 = 90 °, 10 =180 ° ,11 = 270 ° , read and write.</p> <p>E.g.</p> <p>Read: 5A A5 04 83 008002</p> <p>Answer: 5A A5 08 83 00 80 02 00 14 1038</p> <p>Read commands are typically used to view the screen .CFG configuration. D0 can change the configuration. CFG file 0x05 address, for example, the next two instructions are on the corresponding.4= 1.5 =1, touch panel sound control off or on, can be applied to the touch button of the buzzer "mute" function. Note: write instruction is not saved after power off.</p> <p>Write: 5A A5 07 82 0080 5A 00 00 30</p> <p>Write: 5A A5 07 82 0080 5A 00 00 38</p>
0x82	LED_Config		2	<p>Set standby backlight.</p> <p>D3= Turn on brightness, 0x00-0x64; When backlight standby control is off, D3 can be used for brightness adjustment interface.</p> <p>D2= Turn off brightness, 0x00-0x64; D1:0=wait time /10 ms.</p> <p>E.g.</p> <p>1. When CFG address 0x05 is configured to turn on backlightstandby control of touch panel: 5A A5 07 82 0082 6432 03E8, 10 seconds after the screen backlight automatically reduced to 0x32 brightness.</p> <p>5A A5 07 82 0082 2020 03E8, direct instruction control backlight brightness 0x20 brightness, and backlight screen saver brightness is consistent with standby.</p> <p>Note: the first physical touch on the touch panel after a certain period of time is to wake up the backlight function of the screen saver. Even if the brightness is the same as the setting value of standby brightness, "additional first awakening touch and click operation" is still needed after a certain period of time.</p> <p>2. When CFG address 0x05 is configured with backlight standby control over touch panel: 5A A5 05 82 0082 0A, direct instruction control backlight brightness is 0x0A brightness.</p>
0x84	PIC_Set	R/W	2	<p>D3: 0x5A = enable page operation once, clear after operation.</p> <p>D2: Mode.</p> <p>0x01=page switch (Display the image specified in the image storage area to the current background page).</p> <p>D1:D0: picture ID.</p> <p>E.g.</p> <p>5A A5 07 82 0084 5A01 0001, Display the 01 serial number picture under the background picture ICL file (If the serial number picture ID of the sending instruction does not exist, the instruction operation judgment will not take effect.)</p>
0x86	PWM0_Set	R/W	2	<p>D3=write 0x5A to enable PWM0 setting once, clear after operation.</p>

				<p>D2= frequency division coefficient D1:D0=PWM0 precision PWM0 carrier frequency = 825.7536MHz /(frequency division coefficient PWM0 precision).</p> <p>E.g. 1.100KHz configuration The division factor is set to 1, upper limit value=825.7536MHz/0.1MHz=8258 (0x2042). Write data 5A 01 20 42 to the variable of 0x0086, output 13 bit resolution, 100 KHz carrier PWM. 2.Write 0x0092 variable to control the output duty ratio ofPWM0 Write value = high level ratio * upper limit value For example, 10%, write value is 10% * 8258 = 826 (0x033A)</p>
0x88-0x91	Reserved		10	Undefined
0x92	PWM0_Out	R/W	1	D1:D0=PWM0 output high level width, 0x0000-PWM0 precision.
0x93-0x9B	Reserved		9	Undefined
0x9C	RTC_Set	W	4	<p>D7:D6= write 0x5AA5 to enable RTC setting once; D5:D0=year, month, day, hour, minute, second, all in HEX format. Need hardware RTC support.</p> <p>Method1: instruction: 5A A5 0B 82 009C5AA512 06 1B 15 15 15 Method2: Input through the keyboard of the interface: T5L RTC input: set address 009C, 009D, 009E, 009F. Write 5AA5 to 009C to enable RTC setting, 009D high and low bytes correspond to month and year, 009E high and low bytes correspond to day and hour, 009F high and low bytes correspond to minute andsecond.</p> <p>①Return key value: the address is set to 009C and the key value is set to 5AA5. Press "Save Settings". ②Variable data input: Address 009D, variable type is set to VP high byte for change year. Variable data input: Address 009D, variable type is set to VP low byte for change month. ③Variable data input: Address 009E, variable type is set to VP high byte for change day.Variable data input: Address 009E, variable type is set to VP low byte for change hour. ④Variable data input: Address 009F, variable type is set to VP high byte for change minute.Variable data input: Address 009F, variable type is set to VP low byte for change second.</p>

0xA0	WAE Music_Play_Set	R/W	2	<p>The on-chip Flash saves WAE music playback settings:</p> <p>D3: Segment ID of this playback, 0x00-0xFF. WAE file location is specified by CFG configuration file.</p> <p>D2: Number of segments, fixed 0x01. Clear after DGUS operation. Under buzzer mode, it is buzz time, unit: 8 ms.</p> <p>D1: Volume, unit: 1/64; Initial value is 0x40(100%).</p> <p>D0:Feedback, 0x00=stop, 0x01=pause, 0x02=playing.</p>
				<p>WAE music playback setting:</p> <p>1.WAE file save location setting</p> <p>①Set the save location of the .wae file by modifying the parameters of the 0x07 address of the CFG file.</p> <p>For example: 26.wae corresponds to the 0x07 position of the CFG file, write 0x1A.</p> <p>②Configure the parameter modification of the 0x05 address of the CFG file.</p> <p>For example: write 0x7C to the 0x05 position, and the .6 bit enables music playback. (.6: Buzzer/music play selection, 0=buzzer 1=music play.)</p> <p>③Instruction format: 5A A5 07 82 00A0 03 01 40 00 Play music with ID 03 in wae file, play segment 1 segment,volume is 100%, D0: feedback is read only, write instruction can write 00 without definition .</p>
0xA2-0xA9	Reserved		8	Undefined
0xAA	External 16Mbytes FLASH write operation	R/W	6	<p>D11: 0x5A= enable external memory operation, clear after operation.</p> <p>D10: Operation mode</p> <p>D10=0x10, read 16MB SPI NOR FLASH data</p> <p>D9:font library ID, 0x10-0x1F, 256Kbytes per font library, maximum 4Mbytes</p> <p>D8:D6: the starting address of data in the font library is defined according to the Word, 0x0000-0x01FFFF</p> <p>D5:D4: The first address of the read data variable space, which must be even.</p> <p>D3:D2: The length of the data read, defined according to the Word, must be even.</p> <p>D1:D0: undefined, write 0x00.</p> <p>For D10=0x02 write 32Kbytes data block into 16MB SPI NOR FLASH.</p> <p>D9:D8: 32Kbytes memory block address, 0x0000-0x01FF, correspond to 16Mbytes memory.</p> <p>D7:D6: The first address of the update data stored in the data variable space must be even.</p> <p>D5:D4: After the completion of this operation, the time of delay waiting for the next write operation, unit: 1ms.</p> <p>DGUS refresh will stop during the delay wait to prevent errors caused by incomplete updates.</p> <p>D3:D0: Undefined, write 0x00.</p> <p>D10=0x03, font copy</p> <p>D9:D8: Source font ID, 0x0000-0x001F, 256Kbytes per font library, maximum 4Mbytes.</p> <p>D7:D6: Target font ID, 0x0000-0x003F.</p> <p>D5-D4: Number of font to copy, 0x0000-0x0010.</p> <p>D3:D0: Undefined, write 0x00.</p>

				<p>E.g.</p> <p>The address operation can realize the update function of serial port 2, such as picture library, word library, etc. The 16Mbytes memory can be seen as either 512 32Kbytes space for writing operation data update or 64 single font ID space with fixed capacity of 256KB. The following instruction 00B0 can also be seen as representing update to 22 font ID.</p> <p>5AA5 0F 82 00 AA 5A 02 00 B0 80 00 00 14 00 00 00 00</p>
0xB0	Touch instruction access interface	W	36	<p>0xB0: 0x5AA5= enable accessing touch control interface once. Clear after CPU operation.</p> <p>0xB1: Page ID of touch control.</p> <p>0xB2: High byte: touch control ID (set in DGUS II development software), 0x01-0xFF;</p> <p>Low byte: touch control code, 0x00-0x7F.</p> <p>0xB3: Access mode</p> <p>0xB4-0xD3: data to modify of mode 0x02, 0x03.</p> <p>Mode 0x0000: turn off this touch control.</p> <p>Mode 0x0001: turn on this touch control.</p> <p>Mode 0x0002: Read this touch control and write it to SRAM that 0xB4 pointing to.</p> <p>Mode 0x0003: update current touch control with data that 0xB4 pointing to, the format and data length must be the same.</p> <p>E.g.</p> <p>5AA5 0B 82 00B0 5AA5 0001 0905 0000 (close the 9th touch file on page 0001. 05 represents the command code, 0000 represents to turn off the touch control.) Basic touch control cannot be turned on/off. If it is ranked in PC software, it does not need to be counted as effective touch number.</p> <p>If you need to change the specific properties of the touch, you need to use mode 03 to replace the 0xb4 prewritten touch file in the property configuration of the 13bin file. Search for the key words of 0xB0 in the DWIN forum, with detailed post description.</p>
0xD4	TP operation simulation	W	5	<p>0xD4: 0x5AA5=enable the operation once, clear after operation.</p> <p>0xD5: press mode. 0x0001=press, 0x0002=release, 0x0003=keep pressing, 0x0004=touch (press + release)</p> <p>0xD6: X coordinate of press position.</p> <p>0xD7: Y coordinate of press position.</p> <p>After simulating mode 0x0001 and 0x0003, must simulate 0x0002.</p> <p>When the assembly touch function is running, x= 0xAA:KH y=0xA5:KL will directly return the key values KH and KL to the assembly touch.</p> <p>For example, when variables are input in assembly mode, the coordinates (0xAAF0, 0xA5F0) will cause the input to end immediately.</p> <p>When the 13 touch file is designed with keying function, X coordinate= 0xFF: key code y coordinate = 0x0001 will trigger the corresponding keying function.</p>

				<p>E.g. 5AA5 0B 82 00D4 5AA5 0004 00EE 008F 0004 is click, press + lift, 00EE 008F (283,143) coordinates, Press mode 0x0001= press; 0x0002= release; 0x0003= continue pressing 0x0004=click After applying the simulated lift modes 0x0001 and 0x0003, there must be a simulated lift mode of 0x0002. (after "touch panel sound control" is enabled, touch panel operation simulation will also trigger the touch panel buzzer) (after "touch panel backlight standby control" is enabled, touch panel operation simulation will also wake up backlight)</p>
0xD8	Pointer icon overlay display		4	<p>0xD8_H: 0x5A = enable the overlay display. 0xD8_L: the position of ICL file which the pointer icon is saved at. 0xD9: the pointer icon ID. 0xDA: the X coordinates of pointer icon. 0xDB: the Y coordinates of pointer icon. The pointer icon is always displayed in the background filtering mode, and the background filtering intensity is fixed at 0x08. E.g. 5AA5 0B 82 00D8 5A 2D 0001 0064 0064 call the 1 Icon of 45.icl icon to display directly on the screen page position (100100). Note: After switching page, icon overlay will not disappear. write 00 to 0xD8_H or call the blank position icon to make the icon disappear. The ID of the icon can be selected by the user to achieve the image display effect of "click" and "wait" effect.</p>
0xDC	Reserved		4	Undefined
0xE0	Memory CRC check	R/W	2	<p>D3: write 0x5A to enable the CRC checking once, clear after operation. D2: memory type selection 0x00= font space (16Mbytes memory) 0x02=DWIN OS code 0x03=Nor flash database (LIB file). D1:D0: data interface. ▶ Enable the CRC Font check mode: D1= start font ID (256KB for each font); D0= the number of 4KB blocks checked, 0x00-0xFF. OS code check mode: D1:D0= starting at 0x1000, the byte length of OS code to be checked is 0x0001-0x7000. Nor flash database mode: D1:D0=Nor flash database ID, fixed validation of 4KB data each time. ▶ After checking Return CRC value.</p>
0xE2-0xEF	Reserved		14	Undefined

0xF0	Interface of playing music flow data	W	4	<p>D7: 0x5A = enable the music playback operation, clear after operation. D6: mode, 0x00 = stop(clear the buffer), 0x01 = suspend(reserve the buffer), 0x02 = start. D5:D4: undefined, write 0x00. D3:D2: Variable memory address for storing music data, even. D1:D0: Music data word length, maximum 8KWords, even; data is 16bit integer format.</p> <p>This instruction is used to play online music files. First, send the musicflow data to a variable address between 0x1000 and 0xFFFF. For example, the buffer address is 0x8000, Instruction sending format: 5A A5 0B 82 00F0 5A 02 00 00 8000 0400 Play music saved start from 0x8000, instruction with 1K musicdata.</p>
0xF4	Painting interface	W	8	<p>D15: 0x5A = enable the drawing touch window. D14: operation mode, 0x00 = normal mode, 0x01 = initialization (clearafter initialization). D13: parameter configuration. 7-2 reserved, write 0. 1-0 painting buff processing mode after page changing. 0x00 = close, 0x01 = re-initialization, others = unchanged. D12: reserved, write 0x00. D11: line width, from 0x01 - 0x0F. D10:D8: painting color, D6=RED D5=GREEN D4=BLUE D7:D4: the coordinate position of the window upper leftcorner(x,y). D3:D2: the width of the pixel points window, must be divisible by 4 D1:D0: the height of the pixel points window, must be divisible by 4 The variable memory occupied by drawing touch window is 128KB(Double word address range 0x00:8000-0x00: FFFF) which is corresponding to 208*208 pixel.</p> <p>This command is used after touching screen. Display the track of coordinates in the designated area of the screen, which is generally used in "handwriting drawing function". E.g. 0x00 mode=normal mode 1.Send drawing window command on a page: Tx:5A A5 13 82 00 F4 5A 00 00 00 02 FF 00 00 00 2C 00 BC 00 D0 00 D0 2.Hand touch panel drawing graphics 3.Switch page 4.Switch back to the previous page, send the drawing window command again, and the characters will be displayed again. In the upper left corner of the window (44,188), the coordinate point corresponds to the largest 208* 208 pixel drawing window.</p>
0xFC	Reserved		2	Write 0x00.
0xFE	UART1 high speed download		2	0x5AA5=enable the high-speed download operation throughUART1

0x100-	Reserved		512	Undefined
0x2FF				
0x300-0x37F	Dynamic curve interface	R/W	128	<p>0x300-0x30F: state feedback for 8 channel curve buffers (read only advised), 2 words per channel, high word is the storage pointer location (0x0000-0x07FF) where curve data is stored, and low word is the effective data length of curve buffer (0x0000-0x0800). Writing 0x0000 to the effective data length of the curve buffer will cause the curve unable display.</p> <p>0x310-0x311: start writing curve bufferedata</p> <p>D3: D2:0x5AA5 enable the writing curve buffer data operation once, and clear after operation.</p> <p>D1: the number of data blocks, 0x01-0x08.</p> <p>D0: undefined, write 0x00.</p> <p>0x312-0x37F: data block written to the curve buffer, which is 16 bits unsigned.</p> <p>Single data block: data channel ID (0x00-0x07) + data word length (0x01-0x6E) + data.</p> <p>With dynamic curve display enabled, start at 0x1000 and create a data buffer for each curve according to 2Kwords perchannel.</p> <p>The CH0 buffer is 0x1000-0x17FF, the CH1 buffer is 0x1800-0x1FFF, and so on, the unused curve buffer zones can be used as user variables. Also users can directly overwrite the curve buffer data and then modify 0x300-0x30F corresponding storage pointer position and data length to ensure the correct display of the curve.</p>
0x380-0x3FF	Reserved		128	Undefined
0x400-0x4FF	Network communication interface	R/W	256	WiFi and other Internet communication equipment application control interface.
0x500 -0x5BF	Multi-Media interface	R/W	192	Multi-Media application interface, 0x500-0x57F digital Multi-Media interface, 0x580-0x5BF analog Multi-Media interface
0x5C0-0x5FF	External memory interface	R/W	64	External memory interface (such as U disk) read or write interface
0x600-0xEFF	Reserved		2404	Undefined
0x0F00	Variable change indication	R	2	<p>After setting variables to change the automatic upload function, this function is enabled.</p> <p>D3=5A means variable change,</p> <p>D2:D1= variable memory pointer,</p> <p>D0= variable length (word).</p>

0xF02-0xFFFF	Reserved	254	<p>E.g.</p> <p>It is used to judge whether the touch data is uploaded to the serial port, or whether there is a touch key operation change for uploading.</p> <p>Because the time of this state is very short, it can't be read with the serial port 0x83 instruction. It is recommended to read the value of D3 with DWIN OS and then judge.</p> <pre>LDWR R0,0F00H</pre> <p>IJNE R10,5AH,TEXT; Judge the value of 0x5A and execute it down, if not jump to TEXT</p> <p>Application example 2: It is used to judge whether the data of different addresses is changed, and OS can also be used for judgment processing.</p> <p>Send: 5A A5 04 83 0F 00 02</p> <p>Response: 5A A5 08 83 0F 00 02 00 11 0001 means that the variable address 0x1100 has uploaded 1 word of data.</p> <p>Send: 5A A5 04 83 0F 00 02</p> <p>Response: 5A A5 08 83 0F 00 02 0010 00 02 means that the variable address 0x1000 has uploaded 2 words of data.</p> <p>Undefined</p>
--------------	----------	-----	--



Info User variable occupancy address range: 0x1000-0xFFFF.

5.2 Network Interface

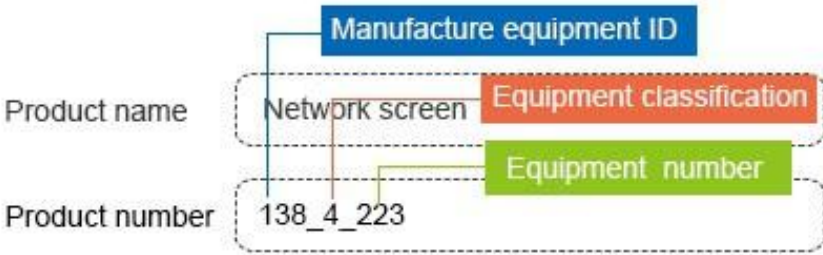
DWIN has developed WiFi module “WiFi-10” and Cloud platform “DWIN Cloud” for AIoT applications. WiFi -10 is specially designed for DGUS development platform. The data interface has been defined, which significantly reduce the development difficulty of customers and shorten development time. DWIN DGUSII platform (including T5 CPU series and T5L CPU series) has opened the network interface, with the WiFi module, it can be connected to DWIN Cloud through simple DGUS development. Based on the Cloud platform of DWIN, customers can realize remote APP control, data analysis, equipment operation and other functions.



Info

The green filling part of the table indicates that the user needs to modify it selectively according to the actual situation. For other parts, it is recommended to refer to the default recommended value of DWIN and configure the double byte address corresponding to the 22. Bin file.

Definition	Address	Length (word)	Recommended value(hex)	Instructions
Network switch interface	0x400	1	5AA5	0x5AA5 indicates that the network communication interface is enabled
				Recommended value description: Generally 0x5AA5 is written as a fixed value to 22 file.
				It is also possible to use the configuration button to return or incremental adjustment and other touch controls to write the trigger key value 0x5AA5 to address 0x400 to achieve the opening of the network interface.
RAM ALARM	0x401	3	0000 0000 0000	D5-D4:0x5AA5 enable the RMA spatial data uploading to the server, clear after operation. D3-D2: RMA variable memory address to be uploaded. D1-D0: the word length of the RMA variable memory to be uploaded. (Currently up to 4KByte)
				Recommended value description: It is used to transmit the data of the variable address on the screen to the Cloud server, which is usually applied to the Cloud call view of the alarm history information and other parameters. If you do not need to use this function, you can fill in 0000 by default in 22 file.
Reserve	0x404	12	All are 00	Reserve.
Device description	0x410	1	5A45	High byte: 0x5A indicates that the device description is valid. Low byte: the encoding method and length of the device description text. 7-.6: encoding 0x00=UNICODE 0x01=GBK, GBK is recommended. 5-.0: describes the text length 0x00-0x34. Recommended value description: Write the configuration at a fixed value of the 22 file corresponding address, the encoding method GBK written here, the text length is 05
	0x411	2		Device manufacturer ID, assigned by DWIN factory, 0xFFFF: 0000 - 0xFFFF: FFFF segment is reserved. After the device is added to the DWIN cloud platform, it is automatically generated by the platform.
	0x413	1		The classification of each manufacturer's equipment is according to the DWIN classification standard equipment classification. After the device is added to the DWIN cloud platform, it is automatically generated by the platform.
	0x414	2		The individual device number of each type of device. After the device is added to the DWIN cloud platform, it is automatically generated by the platform.
	0x416	26	444755533 25F5 435554944 31 (behind all 00)	Device description text, up to 52Bytes. Recommended value description: 44475553325F543555494431, corresponding to the ASCII code character DGUSII_T5UID1, has been written as a fixed value written in 22 file. The user can also make a text variable address association for display.

				
Device description (RMA mapping)	0x430	1	012C	RMA automatically refreshes the server interval 0x0000-0xFFFF in 0.1 seconds.
	0x431	1	1000	Recommended value description: 0x0000 indicates that automatic refresh is not required. 0x012C indicates that the automatic refresh interval is 30 seconds.
	0x432	1	0004	RMA (mapped to the server's variable memory) read space start address, word address, out of bounds can not be read. Recommended value description: 0x1000 indicates that start reading space from 0x1000 address.
	0x433	1	2000	RMA read space size in 128Words with a maximum size of 2KBytes and 0x0000 indicates forbidden reading. Recommended value description: 0x0004 indicates that the read space size is 512Words, which can be set to 0x01F4 at most.
	0x434	1	0004	RMA write space start address, can overlap with the read space, can not write out of bounds. Recommended value description: 0x2000 indicates that the space is read from the address of 0x2000.
	0x435	3	All are 00	RMA write space size in 128Words with a maximum size of 2KWords, 0x0000 indicates write forbidden. Recommended value description: 0x0004 indicates that the read space size is 512Words, which can be set to 0x01F4 at most.
	0x435	3	All are 00	reserved
Device description (remote upgrade)	0x438	1	5AA5	The remote upgrade interface is enabled. 0x5AA5 indicates that the device is enabled with the remote upgrade interface. The system will automatically detect the Buffer. Recommended value description: Generally 0x5AA5 is written as a fixed value to 22 file. It is also possible to use the configuration button return or incremental regulation and other touch controls to write the trigger key value 0x5AA5 to address 0x438 to achieve the switch.
	0x439	1	0064	Remote upgrade packet timeout timer configuration in 0.1second.
	0x43A	4	5A 00010 00000 0F00	The first remote upgrade space for the device (aligned to 4KB) is defined: D7:0x5A indicates that the remote upgrade space is enabled. D6-D3: 32-bit start address of the upgradeable space (lower 12 bits is 0), up to 4 GB.
	0x43E	4	5A00 0000 0000 8000	The second remote upgradeable space definition for the device
	0x442	4	All are 00	The third remote upgradeable space definition for the device



	0x446	4	All are 00	The fourth remotable upgrade space definition for the device.
	0x44A	2	5A 00 08 B0 00	<p>Remote upgrade Buffer interface definition:</p> <p>D3:0x5A indicates that the remote upgrade Buffer is valid.</p> <p>D2: upgrade mode 0x00= the communication side is responsible for verifying the data CRC, and the error frame informs the host to resend.</p> <p>D1: the number of buffers available for remote upgrades, 0x01-0x10, up to 16.</p> <p>D0: the starting address of Buffer0 is high byte (word address) and low address is 8bit 0x00.</p> <p>Each Buffer is fixed in 2304 words (0x900) space, which is arranged in the back row.</p> <p>A single Buffer definition (the first 512 bytes is the control interface, the next 4KB is the data):</p> <p>D0:0x5A means to start the remote upgrade of this buffer once, and clear it after CPU processing.</p> <p>D1: Remote upgrade space selection, 0x00-0x03, one of 4 remote upgrade spaces.</p> <p>D2-D5: Write the destination address of the remote upgrade space. The lower 12 bits are 0 (aligned to 4KB).</p> <p>D6-D7: Data byte length, 0x0001-0x0FFF. D8-D9: Data CRC checksum.</p> <p>D10-D511: Reserved.</p> <p>D512: Data starts, up to 4096 bytes.</p>
	0x44C	4	All are 00	reserve
Device description QR code	0x450	48		<p>Device QR code.</p> <p>The QR code is automatically generated according to the device description data of 0x411, 0x413, and 0x414, and the function of downloading the APP, binding the device, and paying attention to the public number can be implemented with the mobile phone.</p>
Communication device description	0x480	16	User-defined	<p>D31: 0x5A indicates that the communication device description data is valid.</p> <p>D30: The encoding method and length of the device description text. 7-6 encode mode 0x00=UNICODE 0x01=GBK, GBK is recommended.</p> <p>5- .0 Description: The length of the text is 0x00-0x14.</p> <p>D29: Communication device category 0x01=WiFi D28: Communication device status, bit definition</p> <p>7 Equipment working status 0=Configuration 1=Normal;</p> <p>6-.3 undefined, write 0;</p> <p>2- .0 signal quality, 0x00-0x07 a total of 8 levels, 0x00 means the worst, 0x07 means the best.</p> <p>D27-D20: 8Bytes communication device MAC address, low (D20) alignment.</p> <p>D19-D0: Description of the communication device in text format, up to 20Bytes. Use hexadecimal to describe the information as the corresponding ASCII character.</p> <p>The user can refer to the DWIN example's configuration at 22 to set 0x480 to write 0x5A 47 01 00</p> <p>0x0482 can display the 8Bytes communication device MAC address value through the HEX variable display control</p>

Communication device	0x490	8	User-defined	<p>Restart WiFi module is valid</p> <p>D15-D14: The baud rate setting is reserved. Currently fixed at 921600bps, it cannot be set.</p> <p>D13-D9: Reserved.</p> <p>D8: WiFi module switching Debug firmware 5A means valid.</p> <p>D7: D0: WiFi module type identification information Default "DWD100".</p>
WiFi_Config	0x498	4		<p>D7: Writing 5A means starting the WiFi configure network, and the configure network is completed. The value is cleared to 0.</p> <p>D6: 0x5A means to start the network name and password to connect to the router (the network name and password are saved at 0x4B0)</p> <p>D7-D6, as long as it is started once, D7-D6 will be cleared at the same time after completion. The two Internet access modes cannot be started at the same time. If they are all 5A, the one-click configure network takes precedence.</p> <p>D5: Network time 5A means the screen comes with RTC (0x9C); 5B means RTC library RTC (0xF430)</p> <p>D4-D2: Reserved.</p> <p>D1: The WiFi module is automatically upgraded. 5A means enable.</p> <p>D0: Soft reset. 5A initiates reset and reset is cleared to 0.</p> <p>The user can design the configure button in the UI.</p> <p>Start manual configure network touch button (press to return 0x498 address write 0x005A)</p> <p>Start one-key configure network touch button (press to return 0x498 address write 0x5A00)</p>
Reserve	0x49C	4	All are 00	reserved
Network status	0x4A0	8		<p>D15-D14: WiFi version number.</p> <p>D13-D12: configure network status feedback</p> <p>00: unmatched network</p> <p>01: start configure network</p> <p>02: in the configure network</p> <p>03: configure network success</p> <p>04: configure network failure</p> <p>D11-D10: network connection status</p> <p>00:user name and password not obtained</p> <p>01:WiFi router connection is successful</p> <p>02: WiFi module self-upgrade</p>



				<p>03: connect to the server 04: logged in to the server 05: connected to the Cloud</p> <p>The user can directly display the interface variable, use the 0x4A0 address to display the WiFi version number with the data variable display control, and the 0x4A1 address uses the icon variable to make 5 small icons for displaying the communication status. The 0x4A2 address uses 6 small icons to display the network connection status.</p>
State machine	0x4A8	4		<p>D7: state machine. D6: UART state machine. D3-D0: remaining stack space.</p>
RTC	0x4AC	4		<p>D7:5A means the time is valid. D6-D0:Year Month Day Week (0-6) Hours Minutes Seconds</p>
Network information	0x4B0	32		<p>0x4B0: SSID, the end must end 0xFF. 0x4C0: SN, the end must end at 0xFF.</p> <p>Text ASCII input and display controls can be used for input and display.</p>

Description:

WiFi-10 actively reads 0x490 and other registers every 0.1s-0.2s (the register that DGUS issues commands to WiFi-10).

WiFi-10 will write the status of WiFi-10 to the DGUS register every 3-5 seconds (the status of the WiFi module: 0x480, 0x4A0, etc.).

After completing the configure operation on the DGUS screen or mobile app, WiFi-10 will automatically access the Internet and start running data synchronization.

The device description information is corresponding to the 0x0800-0x09FF byte address of the 22 initialization file, and the corresponding content configuration (regardless of whether the 22 file initialization variable buffer function is enabled, the underlying layer will automatically handle the loading).

Cloud platform website: <http://merchant.dwinhmi.com.cn/>

Server mapped memory debug interface website: <http://tools.dwinhmi.com.cn/>

6 Serial Communication Protocol

6.1 Introduction



Info

This section uses the following notation:

< > One byte.

[]: Optional fields.

Numbers in Serial Commands are in hexadecimal format.

The native DWIN Protocol is composed of 5 commands:

- 0x80: Write Control Registers
- 0x81: Read Control Registers
- 0x82: Write VPs (RAM)
- 0x83: Read VPs (RAM)

A Frame (or packet) structure follows this format:

<Frame Header H> <Frame Header L> <Byte Count> <Command> [<Data>] [<CRC H> <CRCL>] Or,

in abbreviated notation:

<FHH> <FHL> <BC> <CMD> [<DATA>] [<CRCH> <CRCL>]

Frame Header: Identifies the start of a new DWIN Protocol packet. Can be used to uniquely identify a LCM on a communication bus. Default value = 0x5AA5.

- Byte Count: Counts the number of bytes in the packet, excluding the Frame Header and this byte, i.e. counts all the bytes starting from the Command byte.
- Command: Defines the Command to be executed.
- Data: Includes addresses, lengths and values.
- CRC: Optional error detection value

6.2 Control Register Commands

6.2.1 Write Register(0x80)

This Command writes one or more Control Registers. You can write multiple Registers at once, if they are sequential.

Format

<FHH> <FHL> <BC> 80 <ID> <RG> <VL1> [<VL2> <VL3> ...]

<ID> Register page ID (0x00-0x08).

<RG> Register Address (0x00-0xFF).

<VL#> Value(s) to write.

Answer from LCM:

<FHH> <FHL> <BC> 80 <4F> <4B>

Examples

Write the value 3 in Register 0x01 (same as setting the backlight level):

5AA5 0480 0001 03

00: Register page 0

01: Register Address 01

03: Data written to 01 register

Answer from LCM:

5AA5 0380 4F4B

6.2.2 Read Registers(0x81)

This Command reads one or more Control Registers. You can read multiple Registers at once, if they are sequential.

• Format

<FHH> <FHL> <BC> 81 <ID> <RG> <LEN>

<ID> Register page ID (0x00-0x08)

<RG> Register Address (0x00-0xFF).

<LEN> Number of Registers (bytes) to read

- Answer from LCM:

<FHH> <FHL> <BC> 81 <ID> <RG> <LEN> <VL1> [<VL2> <VL3> ...]

<ID> Register page ID (0x00-0x08)

<VL# Value(s) read;

<LEN> Number of data (bytes)

- Examples

Read the value in Register 0x01 (same as reading the backlight level):

5AA5 0481 0001 01

00: Register page 0

01: Register Address 01

01: Number of Registers (bytes) to read

Answer from LCM:

5AA5 0581 0001 01 3F

00: Register page 0

01: Register Address 01

01: Number of data (bytes)

3F: Data

6.3 VP (RAM) Commands

6.3.1 Write VPs (0x82)

This Command writes one or more VPs. You can write multiple VPS at once, if they are sequential.

- Format

<FHH> <FHL> <BC> 82 <VPH><VPL> <VL1><VL1> [<VL2><VL2> <VL3><VL3> ...]

<VPH><VPL> RAM Address.

<VL#><VL# Value(s) written.

- Answer from LCM:

<FHH> <FHL> <BC> 82 <4F> <4B>

- Examples

Write the value 1234 in VP 0x1000:

5AA5 0582 1000 04D2

1000: RAM Address

04D2: Data

Answer from LCM:

5AA5 0382 4F 4B

6.3.2 Read VPs (0x83)

This Command writes one or more VPs. You can write multiple VPS at once, if they are sequential.

- Format

<FHH> <FHL> <BC> 83 <VPH><VPL> <LEN>

<VPH><VPL> RAM Address.

<LEN> Number of VPs (words) to read.

- Answer from LCM:

<FHH> <FHL> <BC> 83 <VPH><VPL> <LEN> <VL1><VL1> [<VL2><VL2> <VL3><VL3> ...]

<VL#><VL# Value(s) read.

- Examples

Read the value in VP 0x1000:

5AA5 0483 1000 01

1000: RAM Address

01: Number of VPs (words) to read.

Answer from LCM:

5AA5 0683 1000 01 0002

0002: Value in RMA address 1000

6.4 CRC

DGUSII platform uses Cyclic Redundancy Check (CRC) to verify data integrity during communication. The specific variation used is CRC-16 Modbus.

The following pseudo-code explains how to calculate the CRC (already swapped).

```
start
CRC ← 0xFFFF
for each byte, do:
{
  CRC ← CRC xor byte
  repeat
  {
    If CRC.bit0 = 1, then
    {
      shift CRC right once
      CRC ← CRC xor 0xA001
    }
    else
      shift CRC right once
  }
  until 8 right shifts have been performed
}
Swap CRC
end
```

Some real code examples (already swapped):

- C Language:

```
// Compute the MODBUS RTU CRC
UInt16 ModRTU_CRC(byte[] buf, int len )
{
    UInt16 crc = 0xffff;
    for (int pos = 0; pos < len; pos++)
    {
        // XOR byte into least sig. byte of crc
        crc ^= (UInt16)buf[pos];

        for (int i = 8; i != 0; i--) // Loop over each bit
        {
            if ((crc & 0x0001) != 0) // If the LSB is set
            {
                crc >>= 1; // shift right and XOR 0xA001
                crc ^= 0xA001;
            }
            else // Else LSB is not set
                crc >>= 1; // Just shift right
        }
    }

    // Swap high and low bytes
    crc = ((crc & 0Xff00) >> 8) | ((crc & 0x00FF) << 8);

    return crc;
}
```

C# Language:


```
/ <summary>
/ Calculates CRC16 for a input byte array.
/ </summary>
/ <param name="dataArray">Input data.</param>
/ <returns>The calculated CRC16.</returns>
Public static ushort CalculateCrc16(byte[] dataArray)

    // Compute the MODBUS RTU CRC
    ushort crc = 0xFFFF;

    foreach (var data in dataArray)

        crc ^= data; // XOR byte into least significant byte of CRC
        for (var i = 8; i > 0; i--)

            // Loop over each bit
            if ((crc & 0x0001) != 0)

                // If the LSB is set
                crc >= 1; // Shift right and XOR 0xA001 crc
                ^= 0xA001;

            else // Else LSB is not set
                crc > 1; // Just shift right

    var highByte = (crc & 0xFF00); var
    lowByte = crc & 0x00FF;

    crc = (ushort) ((highByte > 8) | (lowByte << 8)); return
    crc;
```

7 Interface Objects

7.1 VP and SP Distribution

Most Interface Objects must be assigned to a Variable Pointer (VP). A VP is an address on the RAM space. Each VP points to a 2-byte (1 word) value.

For example, if an Incremental Input is assigned to VP 0x1000 , when it is activated, it will increment the value stored at this VP. Assuming the initial value is 0, after two activations (touches on the touch panel), the new value stored on VP x1000 is 2.

VP	Contents	
	Decimal	Hexadecimal
0x1000	0	0x0000
0x1001	0	0x0000
0x1002	0	0x0000
0x1003	0	0x0000
0x1004	0	0x0000
0x1005	0	0x0000
0x1006	0	0x0000
0x1007	0	0x0000
0x1008	0	0x0000
0x1009	0	0x0000
0x100A	0	0x0000
0x100B	0	0x0000
0x100C	0	0x0000
0x100D	0	0x0000
...
0x6FFF	0	0x0000

VP	Contents	
	Decimal	Hexadecimal
0x1000	2	0x0002
0x1001	0	0x0000
0x1002	0	0x0000
0x1003	0	0x0000
0x1004	0	0x0000
0x1005	0	0x0000
0x1006	0	0x0000
0x1007	0	0x0000
0x1008	0	0x0000
0x1009	0	0x0000
0x100A	0	0x0000
0x100B	0	0x0000
0x100C	0	0x0000
0x100D	0	0x0000
...
0x6FFF	0	0x0000

A Description Pointer (SP) is a VP used to store the parameters of a Display Variable, so that they can be modified by the user at run-time.

Since there are no restrictions on address assignment, conflicts may show up on a project. For example, usually, you should not assign two Text Displays with Text Lengths greater than 2 to subsequent VPs, because their data will overwrite each other:

VP	Contents	
	Decimal	Hexadecimal
0x1000	0	0x0000
0x1001	0	0x0000
0x1002	0	0x0000
0x1003	0	0x0000
0x1004	0	0x0000
0x1005	0	0x0000
0x1006	0	0x0000
0x1007	0	0x0000
0x1008	0	0x0000
0x1009	0	0x0000
0x100A	0	0x0000
0x100B	0	0x0000
0x100C	0	0x0000
0x100D	0	0x0000
...
0x6FFF	0	0x0000

Display control VP can not overlap with others.

To avoid this problem, always keep in mind how many VPs an Interface Object takes, space them properly:

VP	Contents		Description
	Decimal	Hexadecimal	
0x1000	0	0x0000	Numeric Display 1
0x1001	0	0x0000	Numeric Display 2
0x1002	0	0x0000	Numeric Display 3
0x1003	0	0x0000	Text Display
0x1004	0	0x0000	
0x1005	0	0x0000	
0x1006	0	0x0000	
0x1007	0	0x0000	Unassigned (Free) Space
0x1008	0	0x0000	
0x1009	0	0x0000	
0x100A	0	0x0000	
0x100B	0	0x0000	
0x100C	0	0x0000	
0x100D	0	0x0000	
...	
0x6FFF	0	0x0000	

To improve scalability and avoid unwanted data overlapping, we recommend planning your project's address allocation beforehand, so that you can reserve addresses between Objects, and give them plenty of space to expand:

VP	Contents		
	Decimal	Hexadecimal	Description
0x1000	0	0x0000	Numeric Display1
0x1001	0	0x0000	Unassigned or Reserved Space
0x1002	0	0x0000	Numeric Display3
0x1003	0	0x0000	Unassigned or Reserved Space
0x1004	0	0x0000	Text Display
0x1005	0	0x0000	Text Display
0x1006	0	0x0000	Text Display
0x1007	0	0x0000	Text Display
0x1008	0	0x0000	Text Display
0x1009	0	0x0000	Unassigned or Reserved Space
0x100A	0	0x0000	Unassigned or Reserved Space
0x100B	0	0x0000	Unassigned or Reserved Space
0x100C	0	0x0000	Numeric Display 2
0x100D	0	0x0000	Unassigned or Reserved Space
...	Unassigned or Reserved Space
0x6FFF	0	0x0000	Unassigned or Reserved Space

7.2 Controls

Controls provide direct user input interaction. They can be considered as buttons. All Controls can be activated by a physical touch from the user, and most of them can be activated via Serial Communication. They are usually employed to modify the contents of the RAM space, although they may be used purely as Serial Communication triggers.



Caution

Controls can't have overlapping areas.

All Controls have at least 5 parameters, detailed in the following table:

Definition	Length(bytes)	Description
Pic_ID	2	Picture ID, high 4bit is button audio ID selection , 0x00 indicates no touch audio.
TP_Area	8	Upper left corner (Xs, Ys) and lower right corner (Xe, Ye) of control button area. If the position of corresponding area is set out of the LCM resolution, user can achieve analog trigger touch button with specific key value in the system variable interface.
Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
Pic_On	2	Button press effect page, 0xFF** means no button press effect.
TP_Code	2	Operation Code for the Control. High byte defines the operation mode: 0xFF** = Invalid. 0xFE** = Normal Control. Auto-Send Data enabled for this Control. 0xFD** = Normal Control. Auto-Send Data disabled for this Control. Other Values = Basic Touch Control. High byte and Low byte are ASCII Code characters. Low byte defines the Control Type. If high byte is neither 0xFF, 0xFE or 0xFD, low byte is ASCII Code.
TP_FUN	0,16,32	When TP_Code = 0xFE**, it is used to describe key control function.

7.2.1 Variable Data Input

Table 7.2.1 Data Input command storage format

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs, Ys), lower right corner(Xe, Ye).
0x0A	Pic_Next	2	Target switch page, 0xFF** means no page switch
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button presseffect.
0x0E	TP_Code	2	0xFE00, variable data input key code.
0x10	0xFE	1	0xFE
0x11	VP	2	Variable Pointer
0x13	V_Type	1	Return variable type: 0x00=2bytes: Integer: -32768 to 32767; Unsigned integer: 0 to 65535 0x01=4bytes: Long integer: -2147483648 to 2147483647 Unsigned long integer: 0 to 4294967295 0x02=*VP high byte, unsigned number: 0 to 255 0x03=*VP low byte, unsigned number: 0 to 255 0x04=8bytes, extra long integer: -9223372036854775808 to 9223372036854775807
0x14	N_Int	1	Integer digits. For example, enter 1234.56, N_Int=0x04
0x15	N_Dot	1	Decimal digits. For example, enter 1234.56, N_Int=0x02
0x16	(x, y)	4	Display location: right alignment, (x, y) is the upper right coordinate of the string input cursor. Undefined when use assembly keyboard (KB_Source=0x0F)
0x1A	Color	2	Display color Undefined when use assembly keyboard (KB_Source=0x0F)
0x1C	Lib_ID	1	ASCII Font position, default 0x00 Undefined when use assembly keyboard (KB_Source=0x0F)
0x1D	Font_Hor	1	Font size .0x00 means black, otherwise it is white Undefined when use assembly keyboard (KB_Source=0x0F)
0x1E	Cusor_Color	1	Cursor color. Undefined when use assembly keyboard (KB_Source=0x0F)
0x1F	Hide_En	1	0x00:The entered text is displayed as *; other values are displayed according to the entered content.
0x20	0xFE	1	0xFE
0x21	KB_Source	1	0x00=Current page; 0x01=Other page; 0x0F=Assembly keyboard
0x22	PIC_KB	2	The page ID where the keyboard is located is valid only if KB_Source is not equal to 0x00. Assembly keyboard (KB_Source=0x0F) = assembly function file



Info

Effective code of data input are 0x0030-0x0039, 0x002E(.), 0x002D(+-.), 0x00F0(ESC), 0x00F1(confirm), 0x00F2(backspace).

			number
0x24	AREA_KB	8	Keyboard area coordinates: upper left coordinate (Xs, Ys), lower right coordinate (Xe,Ye) Valid only if the keyboard is not on the current page, KB_Source does not equal 0x00.
0x2C	AREA_KB_Position	4	The upper-left coordinate of the position the keyboard displays on the current page, only if the keyboard is not on the current page or the assembly keyboard.
0x30	0xFE	1	0xFE
0x31	Limits_En	1	0xFF:indicates that input range restriction is enabled and out of the range is invalid (equivalent to cancellation); Other values indicates that the input has no rangelimit.
0x32	V_min	4	Enter lower limit, 4 bytes (long integer or unsigned long integer).
0x36	V_max	4	Input upper limit, 4 bytes (long integer or unsigned long integer).
0x3A	Return_Set	1	0x5A: During entry, Return_VP address is loaded with Return_Data and automatically restored after completion. 0x00: data is not loaded during entry Function of loading data: it is mainly used in combination with SP (description pointer) modification of variable display to realize automatic marking of multi-parameter input process, such as modifying font color, size, launching a (bit) variable icon or area anti-color. It can also be used as the mark bit of input process to realize special requirements with DWIN_OS development.
0x3B	Return_VP	2	Load data VP address during entry
0x3D	Return_Data	2	Data is loaded into Return_VP during entry
0x3F	Layer_Gama	1	The transparency of the keyboard when it is not on the current page or the assembly keyboard. Range: 0x00~0xFF.

7.2.1.1 Software setting

Variable Data Input

X 421 Y 165
 W 195 H 68
 Key value(0x) 0
 Voice ID 0

Name Data Input
 Automatic data upload

Button effect
 -1 Specify
 No button effect

Page switching
 -1 Specify
 No page switching

Variable address(0x) 5420
 Variable type integer (word)
 Integer digits 5
 Decimal places 0

Display position 657 182 Set up
 Display color 0000
 Font library location 0
 Font size 30 4-255
 Cursor color Black
 Input display mode Direct display
 Keyboard location Other pages

Keyboard settings

On the page 30
 Keyboard area 215 158 506 533
 Display position 401 161 Set up
 Background transparency 0

Enable range limit
 Lower limit -100
 Upper limit 100

Load data during entry
 Data address 8003
 Download Data 2047

Callouts:

- Coordinates of the upper left corner of the touch area
- Touch area width and height
- Can be set by default
- Voice ID number
- Checking means that the input is completed and the data is uploaded. At the same time, the 0X05.4 bit of the CFG file needs to be written to enable the data upload, and the 0X05 bit can be written to 0X38, which means that the 22 initial value file is loaded, the data is uploaded, and the touch sound is turned on.
- The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.
- Can be set by default
- Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. Variable data entry and data type occupies 1/2/4 addresses. That is, non-associated control keys need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (if the page switching address is 0x0084).
- The number of integer digits displayed during entry. The number of decimal places displayed during entry.
- The coordinates of the data display during entry. Enter the position of the upper right corner of the display area.
- The size of font 0 is 4*8-64*128, dot matrix in X direction, the size is appropriate, and the color can be customized.
- Direct display is more intuitive, and "*" can be used for password input.
- To call the keyboard of the current page, you need to select the current page, and to call other keyboards, you need to select other pages.
- The coordinates of the upper left corner of the selected keyboard area.
- It is recommended to enter the position of the upper right corner of the display area for the coordinates of the data display during the entry process.
- The corresponding data keyboard page needs to be defined by the basic touch setting key value, and the key value is set under the touch attribute. Only basic touch controls can be placed on the pop-up area, and touch keys such as key value return and sliding page turning cannot be placed.
- The coordinates of the lower right corner of the selected keyboard area.
- The coordinates of the upper corner of the pop-up keyboard on the current page. Too far to the right or incomplete display of the keyboard in the lower right corner. The pop-up keyboard is similar to the transparency of frosted glass, with 0 being opaque.
- For example, after checking here, the data can only be entered in the range of -100 to 100.
- It is mainly used to combine with the SP (description pointer) modification of the variable display to realize the automatic labeling of the multi-parameter input process. For example, modify the font color, size, start a (bit) variable icon or area inversion. 0x8003 is the data variable display description pointer 0x8000 address offset by 3 bits, used to change the data color. 2047 is the color value 0x07FF (fluorescent green). It needs to be converted into decimal system. If there is no requirement, it can be unchecked by default. For example, the data value loaded with the data address determines whether the keyboard is in the input state.

Integer (2 bytes) Legend:

- Integer (2 bytes) — occupy 1 address
- Long integer (4 bytes) — occupy 2 addresses
- *VP high byte — occupy 1 byte
- *VP low byte — occupy 1 byte
- Long integer (8 bytes) — occupy 4 addresses.

Figure 7.2.1.1 Description of software setting for variable data Input

7.2.2 Popup Window

Opens a keyboard in a popup window-style.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic-Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button press effect.
0x0E	TP_Code	2	0xFE01, popup window key code.
0x10	0xFE	1	0xFE
0x11	VP	2	Variable Pointer
0x13	VP_Mode	1	0x00: Write 0x00** key code to the VP (integer) 0x01: Write 0x01**key code to high byte of the VP(VP_H) 0x02: Write 0x02**key code to low byte of the VP(VP_L) 0x10-0x1F: Write the lowest bit of ** (1bit) to specific bit of VP(0x10 corresponds to VP.0, 0X1F corresponds to VP.F)
0x14	Pic_Menu	2	Page ID of the menu
0x16	Area_Menu	8	Menu area: upper left coordinate (Xs, Ys), lower right coordinate (Xe, Ye).
0x1E	Menu_Position_x	2	Upper left corner x-coordinate of the current page
0x20	0xFE	1	0xFE
0x21	Menu_Position_Y	2	Upper left corner y-coordinate of the current page
0x23	Translucent	1	The transparency setting. Range:0x00~0xFF.
0x24	NULL	12	Write 0x00

Table 7.2.2 Pop-up menu command storage format

7.2.2.1 Software setting

The screenshot shows the 'Pop-up menu configuration' window with the following settings and callouts:

- Coordinates of the upper left corner of the touch area:** X: 502, Y: 303
- Touch area width and height:** W: 87, H: 89
- Can be set by default:** Key value(0x): 0
- Voice ID number:** Voice ID: 0
- Automatic data upload:** Checked. Callout: Checking means that the input is completed and the data is uploaded. At the same time, the 0x05.4 bit of the CFG file is required to write 1 to start the data upload. The 0x05 bit can be written 0x38, which means that the 22 initial value file is loaded, the data is uploaded, and the touch sound is turned on.
- Button effect:** -1. Callout: The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.
- Variable address(0X):** 5642. Callout: Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. The pop-up menu occupies 1 space address. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (if the page switching address is 0x0084).
- Write mode:** Write variable word by word. Callout: Write by word length: write the entire variable address. Write bit control: use bit variable; write high and low words; Section: Write system variables such as backlight will be used.
- Pop-up menu settings:** On the page: 24. Callout: The corresponding pop-up menu page needs to be defined by the basic touch setting key code, the key code range is 0x0000-0x00FF, among which 0x00FF is the cancel key code. On the pop-up area, you can only use basic touch controls, and you can't press the button to return, and you can't slide to turn pages, otherwise the keys will be invalid.
- Menu area:** 380, 297, 686, 585. Callout: The coordinates of the upper left corner of the pop-up menu area.
- Display position:** 380, 299. Callout: The coordinates of the lower right corner of the pop-up menu area.
- Display position:** 380, 299. Callout: The coordinates of the upper-left corner of the pop-up menu's display position on the current page.
- Background transparency:** 0. Callout: The pop-up area is similar to the transparency of the glass texture, and 0 is opaque.

Figure 7.2.2.1 Pop-up menu software setting instructions

7.2.3 Incremental Adjustment

Used to implement a button that increments the content of a VP.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button presseffect.
0x0E	TP_Code	2	0xFE02, incremental adjustment key code
0x10	0xFE	1	0xFE
0x11	VP	2	Variable Pointer, returned data is defined by VP_Mode
0x13	VP_Mode	1	0x00: Adjust the VP(integer) 0x01: Adjust high byte of the VP(1-byte unsigned integer, VP_H) 0x02: Adjust low byte of the VP(1-byte unsigned integer, VP_L) 0x10-0x1F: Adjust the specific bit of VP(0x10 corresponds to VP.0, 0x1F corresponds to VP.F), range:0-1.
0x14	Adj_Mode	1	0x00= - - others=+
0x15	Return_Mode	1	0x00: Disabled. The value stops changing when max. or min. values are reached. Other Values: Enabled. The value loops around the range when it reaches max. or min. values.
0x16	Adj_Step	2	0x0000-0x7FFF
0x18	V_Min	2	Minimum value accepted by the control: 2-bytes integer(When VP_Mode is 0x01 or 0x02, only low byte is effective)
0x1A	V_Max	2	Maximum value accepted by the control: 2-bytes integer(When VP_Mode is 0x01 or 0x02, only low byte is effective)
0x1C	Key_Mode	1	0x00: Continuous. The value is changed while the user holds it. 0x01: One-Step. The value is changed once per touch.
0x1D	NULL	3	Write 0x00

Table 7.2.3 Incremental adjustment command storage format

7.2.3.1 Software setting

Incremental adjustment

X: 375, Y: 148
 W: 113, H: 127
 Key value(0x): 0
 voice ID: 0

name: Incremental Adjustment

Automatic data upload

Button effect: -1 Specify

No button effect

Variable address(0X): 5012

Write variable word by word
 Bit control
 Write high byte
 Write low byte

Adjustment mode translation: ++

Over-limit handling method: Cyclic regulation

Adjust the step length: 1

Lower limit: 0

Upper limit: 1

Button effect: Only adjust once while holding down the key

Callouts:

- Coordinates of the upper left corner of the touch area
- Touch area width and height
- Can be set by default
- Voice ID number
- Checking means that the input is completed and the data is uploaded. At the same time, the 0x05.4 bit of the CFG file is required to write 1 to start the data upload. The 0x05 bit can be written 0x38, which means that the 22 initial value file is loaded, the data is uploaded, and the touch sound is turned on.
- The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.
- Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. The pop-up menu occupies 1 space address. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (if the page switching address is 0x0084).
- Write by word length: write the entire variable address. Write bit control: use bit variable; write high and low words; Section: Write system variables such as backlight will be used.
- When pressed, it is "+" to increase. Or "-" to decrease.
- Cycle adjustment: After the data reaches the maximum or minimum value, you can continue to adjust. Stop adjustment: the adjustment will stop when the data reaches the maximum or minimum value.
- For example, if the step size is set to 2, the value will increase by 2 if you click it once, such as 2/4/6/8 change. The upper and lower limits are the maximum and minimum data ranges. The upper and lower limits are set to 0/1 and can be multiple-selected, 0 is off and 1 is on.
- Adjust once: Press and hold the touch data to change only once. Continuous adjustment: Press and hold the touch data to continuously change.

Figure 6.5 Incremental adjustment software setting description

7.2.4 Drag Adjustment

Drag adjustment instruction storage format

Drag adjustment is to realize the pattern change and adjustment of data by pressing and dragging the slider for a certain distance. The advantage is that it is intuitive and fast, and the parameters will not cross the boundary. With the "data variable display" function, the accurate display of the drag data can be realized, and the scale range can be set.

Address	Definition	Data Length	Instruction
0x00	Pic_ID	2	PageID.
0x02	TP_Area	8	Touch button area: (Xs,Ys), (Xe,Ye).
0x0A	Pic_Next	2	The target switching page must be 0xFF**, which means no page switching is performed.
0x0C	Pic_On	2	The page where the button press effect is located must be 0xFF**, which means there is no button press effect.
0x0E	TP_Code	2	0xFE03
0x10	0xFE	1	0xFE
0x11	VP	2	Variable address pointer.
0x13	Adj_Mode	1	The high 4bit defines the data return format: 0x0*=Adjust VP word address (integer number); 0x1*=Adjust the high byte address of the VP word address (1 byte unsigned number, VP_H); 0x2*=Adjust the low byte address of the VP word address (1 byte unsigned number, VP_L). The low 4bit defines the drag mode: 0x*0=horizontal drag; 0x*1=longitudinal drag.
0x14	Area_Adj	8	Effective adjustment area: (xs, Ys) (xe, Ye), which must be the same as the touch area.
0x1C	V_Begain	2	The return value corresponding to the starting position, an integer.
0x1E	V_End	2	The return value corresponding to the end position, an integer.

Table 7.2.4 Storage format of drag adjustment command

7.2.4.1 Software setting

The image shows a software configuration window titled "Drag Adjustment" with various input fields and checkboxes. To the right, several colored callout boxes provide detailed instructions for each setting:

- X 78 Y 398:** Coordinates of the upper left corner of the touch area.
- W 558 H 87:** Touch area width and height.
- Key value(0x) 0:** Can be set by default.
- voice ID 0:** Voice ID number.
- Automatic data upload (checked):** Checking means that the input is completed to upload the data, and the 0x05.4 bit of the CFG file is required to write 1 to start the data upload. Bit 0x05 can be written as 0x38, which means loading 22 initial value files, uploading data, and turning on touch audio.
- Variable address(0x) 0082:** Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. The pop-up menu occupies 1 space address. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (if the page switching address is 0x0084).
- Data return format: Adjust high byte:** Write by word length: write the entire variable address. Write bit control: use of bit variables; Write high and low bytes: it will be used for writing system variables such as writing backlight. Pointing to the high byte of 0x0082 address here is used to drag to adjust the height of the
- Drag method: Drag horizontally:** (This setting is also linked to the red callout box above).
- The return value corresponding to the starting position: 1:** The minimum and maximum values of the adjusted data are both 0 and cannot be dragged.
- The return value corresponding to the end position: 100:** (This setting is also linked to the blue callout box above).

Figure 7.2.4.1 Description of drag adjustment software setting instructions

7.2.5 Return Key Value

Return key value is return the setting value to corresponding address.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button press effect.
0x0E	TP_Code	2	0xFE05
0x10	0xFE	1	0xFE
0x11	VP	2	Variable Pointer
0x13	TP_Mode	1	0x00: Write 0x00** key code to the VP(integer) 0x01: Write 0x01**key code to high byte of the VP(VP_H) 0x02: Write 0x02**key code to low byte of the VP(VP_L) 0x10-0x1F: Write the lowest bit of ** (1bit) to specific bit of VP(0x10 corresponds to VP.0, 0X1F corresponds to VP.F)
0x14	Key_Code	2	Return value
0x16	Hold_Time	1	Unit 0.1s, response when the press time exceed the Hold_Time, 0x00 indicate that response immediately.
0x17	NULL	10	Write 0x00

7.2.5.1 Software setting

The screenshot shows the 'Return Key Value' configuration window. It includes fields for X (265), Y (215), W (153), and H (140). There are checkboxes for 'Key value(0x)' (set to 0) and 'voice ID' (set to 0). The 'Name definition' is 'Return Key code'. Under 'Automatic data upload', there is a 'Button effect' section with a '-1' value and a 'Specify' button, and a 'Page switching' section with a '1' value and a 'Specify' button. The 'Key value(0x)' field is set to '0001' with a 'Set' button. The 'Pressing time(unit:0.1S)' is set to '50'. The 'Variable address(0x)' is set to '5436'. There are three radio buttons for 'Write variable word by word', 'Write high byte', and 'Write low byte'. The 'Write variable word by word' option is selected.

Callout boxes provide the following explanations:

- Coordinates of the upper left corner of the touch area**: Points to the X and Y input fields.
- Touch area width and height**: Points to the W and H input fields.
- Can be set by default**: Points to the 'Key value(0x)' checkbox.
- Voice ID number**: Points to the 'voice ID' input field.
- Checking means that the input is completed and the data is uploaded. At the same time, the 0x05.4 bit of the CFG file is required to write 1 to start the data upload. The 0x05 bit can be written 0x38, which means that the 22 initial value file is loaded, the data is uploaded, and the touch sound is turned on.**: Points to the 'Automatic data upload' checkbox.
- The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.**: Points to the 'Button effect' section.
- The ID of the page that needs to be switched, and the key value can also be uploaded when the page is switched.**: Points to the 'Page switching' section.
- The key value data to be returned, the key value range: 0x0000-0xFFFF, the master executes the corresponding operation according to the returned key value.**: Points to the 'Key value(0x)' field.
- For example, the pressing time is set to 50*0.1=5 seconds, that is, the control needs to keep pressing for 5 seconds before returning to the 0x0001 key value, 5A A5 06 83 5436 01 0001. Switch the page to lift and execute.**: Points to the 'Pressing time' field.
- Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. Press the key to return to occupy 1 space address. That is, non-associated key addresses need to be spaced apart. The same address can be set with different key values, such as 0x5436 address key value can be set 0001/0002/0003 system variable interface address range: 0x0000-0x0FFF (such as page switching address 0x0084).**: Points to the 'Variable address(0x)' field.
- Write by word length: write the entire variable address. Write bit control: use of bit variables; Write high and low bytes: it will be used for writing system variables such as writing backlight.**: Points to the radio button options.

Figure 7.2.5.1 Return Key Value to the software setting instructions

Return data format:

5A A506835436010001

Meaning: 0x5A5A: frame header;

0x06: data length;

0x83: Read command;

0x5436: variable address;

0x01: The word length of the returned data;

0x0001: The returned 0001 key value.

7.2.6 Text Input

Opens a keyboard for alphanumeric (text) values input. It uses terminator characters (0xFF) to signal end of text.

7.2.6.1. ASCII Input

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button press effect.
0x0E	TP_Code	2	0xFE06
0x10	0xFE	1	0xFE
0x11	VP	2	Variable Pointer
0x13	VP_Len_Max	1	Maximum text length, in words (two characters for each word). Range: [0x01,0x7B]. When the text is saved in the specific VP, it will add the 0xFFFF as terminator automatically at the ending of the text. Thus the variable space is actually VP_Len_Max+1
0x14	Scan_Mode	1	Input mode. 0x00: re-input, 0x01: modify existing text.
0x15	Lib_ID	1	Index in the FLASH memory of the ASCII Font to use. 0x00=default.
0x16	Font_Hor	1	Font width, in pixels.
0x17	Font_Ver	1	Font height, in pixels. When using "Lib_ID" = 0x00, it must be twice the Width.
0x18	Cursor_Color	1	Color of the input cursor. 0x00: Black Other Values: White.
0x19	Color	2	Text color.
0x1B	Scan_Area_Start	4	Upper-left coordinates of the area where the text will be displayed: (Xs, Ys).
0x1F	Scan_Return_Mode	1	0x55= saves the input end tag and valid data length at the * (vp-1) position. * (vp-1) high byte, input end mark: 0x5A means input end, 0x00 means idle or input state. * (vp-1) low byte, effective input data length, byte unit. 0x00= does not return the input end tag and data length.
0x20	0xFE	1	0xFE
0x21	Scan_Area_End	4	Lower-right coordinates of the area where the text will be displayed: (Xe, Ye).

0x25	KB_Source	1	Indicates if the keyboard image is in the same screen as this control. 0x00: Keyboard on current page. Other Values: Keyboard on another page.
0x26	PIC_KB	2	Page ID of the Screen used as image source for this control. It's the Page ID where the keyboard image is. Not used if "External_Keyboard" = 0x00.
0x28	Area_KB	8	Keyboard area coordinate: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x30	0xFE	1	0xFE
0x31	AREA_KB_Position	4	Upper-left coordinates of the pasting area of the keyboard. Not used if "External_Keyboard" = 0x00.
0x35	Display_EN	1	0x00=Normal display; 0x01=Characters displayed as asterisks(*)
0x36	Layer_Gama	1	The transparency of the keyboard when it is not on the current page. Range: 0x00~0xFF.
0x37	NULL	9	Write 0x00

7.2.6.2 Software settings

ASCII input

- X 404 Y 145: Coordinates of the upper left corner of the touch area
- W 207 H 210: Touch area width and height
- Key value(0x) 0: Can be set by default
- voice ID 0: Voice ID number

Name definition ASCII Text Input

- Automatic data upload: Checking means that the input is completed and the data is uploaded. At the same time, the 0x05.4 bit of the CFG file is required to write 1 to start the data upload. The 0x05 bit can be written 0x38, which means that the 22 initial value file is loaded, the data is uploaded, and the touch sound is turned on.
- Button effect: -1 Specify: The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.
- No button effect
- Page switching: -1 Specify: The ID of the switched page can be set by default
- NO page switching

Variable address(0x) 5240

- Text length 50: Maximum length of text variable, number of words (not bytes), range 0x01-0x7F
- Entry mode Re-enter: Re-enter: When entering again, the previously entered characters will be cleared. Modify the text: When entering again, the previously entered characters still exist, and the previously entered characters need to be deleted manually.
- Font library location 0
- Number of dots in X direction 24 (4-255): ASCII characters use font size 0 by default, and the X,Y dot matrix double relationship.
- Number of dots in Y direction 48 (4-255)
- Cursor color black: Cursor black or white
- Text color 0000: The display color of the text during the input process.
- Input status return

Input display area

- Input display area 56 191 669 294 (set up)
- Input process display mode Normal display
- Keyboard location Other pages

Keyboard settings

- On the page 10
- Keyboard area 29 155 692 590: The coordinates of the upper left corner can be set consistent
- Display position 32 167 (set up)
- Background transparency 0: The called keyboard displays the coordinates in the upper left corner of the current page. Transparency: 0 opacity; similar to the transparency of glass texture.

Keycode

- Keycode Description
- Keycode: 0-9, A-Z, functional keys (Space, Enter, Backspace, etc.)
- Def Keycode 0000
- Description
- Key value(0x): Full key definition (0x 5070)

Diagram Annotations:

- Pop up keyboard page: The coordinates of the upper left corner of the so-called keyboard area (Xs, Ys)
- Enter the coordinates of the upper left corner of the display area (Xs, Ys)
- Enter the coordinates of the lower right corner of the display area (Xs, Ys)
- The coordinates of the lower right corner of the called keyboard area (Xs, Ys)

Figure 7.2.6.1.1 ASCII Text Input to the software setting instructions

7.2.6.3 GBK Input

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button presseffect.
0x0E	TP_Code	2	0xFE06, GBK input key code.
0x10	0xFE	1	0xFE
0x11	VP	2	Variable Pointer
0x13	VP_Len_Max	1	Maximum text length, in words (two characters for each word). Range: [0x01,0x7B]. When the text is saved in the specific VP, it will add the 0xFFFF as terminator automatically at the ending of the text. Thus the variable space is actually VP_Len_Max+1
0x14	Scan_Mode	1	Input mode. 0x00: re-input, 0x01: modify existing text.
0x15	Lib_GBK1	1	Index in the FLASH memory of the GBK Font to use after entry.0x00=default.
0x16	Lib_GBK2	1	Index in the FLASH memory of the GBK Font to use before entry.
0x17	Font_Scale1	1	Lib_GBK1 font size, lattice number
0x18	Font_Scale2	1	Lib_GBK2 font size, lattice number
0x19	Cursor_Color	1	Color of the input cursor. 0x00: Black Other Values: White.
0x1A	Color0	2	Text color after entry
0x1C	Color1	2	Text color during entry
0x1E	PY_Disp_Mode	1	Input process, pinyin prompt and corresponding Chinese characters display: 0x00= the pinyin prompt is displayed on the top, and the corresponding Chinese character is displayed on the bottom;



			<p>The pinyin prompt and Chinese characters are displayed left-aligned, with Scan_Dis between the lines.</p> <p>0x01= pinyin prompt is displayed on the left, and corresponding Chinese characters are displayed on the right;</p> <p>Chinese prompt x position is Scan1_Area_Start+ xFont_Scale2+Scan_Dis.</p>
0x1F	Scan_Return_Mode	1	<p>0xAA= saves the input end tag and valid data length at the * (vp-1) position.</p> <p>* (vp-1) high byte, input end mark: 0x5A means input end, 0x00 means still in input.</p> <p>* (vp-1) low byte, effective input data length, byte unit.</p> <p>0xFF= does not return the input end tag and data length.</p>
0x20	0xFE	1	0xFE
0x21	Scan0_Area_Start	4	Upper-left coordinates of the area where the text will be displayed: (Xs, Ys).
0x25	Scan0_Area_End	4	Lower-right coordinates of the area where the text will be displayed: (Xe, Ye).
0x29	Scan1_Area_Start	4	Input process, Pinyin prompt text display area of the upper left coordinates.
0x2D	Scan_Dis	1	During the input process, the spacing of each character is displayed. Each line displays up to 8 characters.
0x2E	0x00	1	0x00
0x2F	KB_Source	1	<p>Indicates if the keyboard image is in the same Screen as thisControl.</p> <p>0x00: Keyboard on current Screen.</p> <p>Other Values: Keyboard on another Screen.</p>
0x30	0xFE	1	0xFE
0x31	PIC_KB	2	<p>Page ID of the Screen used as image source for this control. It's the Page ID where the keyboard image is.</p> <p>Not used if "External_Keyboard" = 0x00.</p>
0x33	Area_KB	8	Keyboard area coordinate: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x3B	Area_KB_Position	4	Upper-left coordinates of the pasting area of the keyboard.
0x3F	Scan_Mode	1	<p>0x02= pinyin input method</p> <p>0x03= phonetic input method.</p>

7.2.6.4 Software setting

GBK Input

X 96 Y 153
W 218 H 213

Key value(0x) 0
 voice ID 0

Name definition: GBK Input

Automatic data upload

Button effect: -1 Specify
 No button effect

Page switching: -1 Specify
 NO page switching

Variable address(0x) 5020

Text length 100
Entry mode: Re-enter
Display font 23
Dot matrix size 24
Text color 0000
Display font during entry 23
Dot matrix size 24
Text color 0000
Display method: Pinyin hints are shown above
Cursor color: black

Input status return

Input display area: 44 194 668 299 Specify
Pinyin display position: 143 269 set up
Display spacing: 0

Keyboard settings: Other pages

On the page: 10

Keyboard area: 29 155 690 588
Display position: 26 171 set up

Callouts:

- Coordinates of the upper left corner of the touch area
- Touch area width and height
- Can be set by default
- Voice ID number
- Checking means that the input is completed and the data is uploaded. At the same time, the 0x05.4 bit of the CFG file is required to write 1 to start the data upload. The 0x05 bit can be written 0x38, which means that the 22 initial value file is loaded, the data is uploaded, and the touch sound is turned on.
- The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.
- Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. According to the input character length occupies the corresponding length address, the maximum is 127 words (Word). The VP_Len_Max+1 address is occupied as the 0xFFFF terminator; therefore, one more address needs to be reserved. For example, 5 addresses are actually needed, and because the 0xFFFF terminator occupies one more address, 6 addresses need to be reserved. The VP_1 address is used to save the input tag and effective data length, so the VP_1 address needs to be reserved. System variable interface address range: 0x0000-0x0FFF (if the page switching address is 0x0084).
- Maximum length of text variable, number of words (not bytes), range 0x01-0x7F;
- Re-enter: When entering again, the previously entered characters will be cleared. Modify the text: When entering again, the previously entered characters still exist, and the previously entered characters need to be deleted manually.
- Chinese character library ID, set according to the dot matrix size at the time of generation. For example, here is the 23rd font, 24*24 dot matrix is fixed size, other dot matrix cannot be set, otherwise the code is garbled.
- Chinese character library ID, set according to the dot matrix size at the time of generation. For example, here is the 23rd font, 24*24 dot matrix is fixed size, other dot matrix cannot be set, otherwise the code is garbled.
- Area_KB Upper left corner
- Area_KB lower right
- Scan0 Area_Start, The coordinates of the upper left corner of the called keyboard area: (Xs, Ys)
- Scan1_Area_Start Upper left corner
- Scan0_Area_End, The coordinates of the lower right corner of the called keyboard area: (Xs, Ys)
- The basic touch of the called keyboard page is to define the key value. Note that the key value of the data such as 1 should be set to 0x2131. You can check the keyboard, refer to the routine, or refer to the ASCII key code table setting.
- The coordinates of the upper left corner of the called keyboard displayed on the current page.

Keycode Table:

Keycode	Description
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
0	0
-	-
=	=
Backspace	Backspace
Space	Space
Enter	Enter
Cancel	Cancel
Return	Return
CapLock	CapLock
Delete	Delete
Left	Left
Right	Right
Backspace	Backspace

7.2.6.2.1 GBK input software setting instructions

The keys on the keyboard must be designed with Basic Touch Controls. Each Basic Touch's "TP_Code" must be assigned to a code. For digit keys, use ASCII codes:

Code	Lower	Upper	Code	Lower	Upper	Code	Lower	Upper	Code	Lower	Upper
0x7E60		~	0x5171	q	Q	0x4161	a	A	0x5A7A	z	Z
0x2131	1		0x5777	w	W	0x5373	s	S	0x5878	x	x
0x4032	2	@	0x4565	e	E	0x4464	d	D	0x4363	c	C
0x2333	3	#	0x5272	r	R	0x4666	f	F	0x5676	v	V
0x2434	4	\$	0x5474	t	T	0x4767	g	G	0x4262	b	B
0x2535	5	%	0x5979	y	Y	0x4868	h	H	0x4E6E	n	N
0x5E36	6		0x5575	u	U	0x4A6A	j	J	0x4D6D	m	M
0x2637	7		0x4969	i	I	0x4B6B	k	K	0x3C2C		<
0x2A38	8		0x4F6F	o	O	0x4C6C	l	L	0x3E2E		
0x2839	9		0x5070	p	P	0x3A3B	;		0x3F2F	/	?
0x2930	0		0x7B5B			0x2227			0x2020	SP	SP
0x5F2D	-	—	0x7D5D			0x0D0D	Enter	Enter			
0x2B30	=	+	0x7C5C								

For control keys, use these codes:

Code	Definition	Description
0x00F0	Cancel	Cancels the input, doesn't change any data.
0x00F1	Return	Completes the input, writing the value to the VP.
0x00F2	Backspace	Deletes the character to the left of the cursor.
0x00F3	Delete	Deletes the character to the right of the cursor.
0x00F4	Caps Lock	Caps Lock. Button Effect must be enabled for this function.
0x00F7	Left	Moves the cursor left. It is used to turn page during the GBK input.
0x00F8	Right	Moves the cursor right. It is used to turn page during the GBK input.

7.2.7. Synchrodata Return

Synchrodata return includes three status: first press, continuous pressing and loosen pressing.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button press effect.
0x0E	TP_Code	2	0xFE08, synchrodata return key code.
0x10	0xFE	1	0xFE
0x11	TP_On_Mode	1	When the touch panel is pressed down for the first time, data return mode: 0x00= no data is returned 0x01= read *VP2S pointing to LEN2 length data sent in DGUS serial protocol format to serial 2.
0x12	VP1S	2	Read the data in the address when first pressing.
0x14	VP1T	2	Write the data to the address when first pressing.
0x16	0x00	1	0x00
0x17	LEN1	1	Return data length in bytes. When TP_On_Mode=0x01, LEN1 must be even.
0x18	0xFE	1	0xFE
0x19	TP_On_Continue_Mode	1	When the touch panel is pressed down during continuous pressing, data return mode: 0x00= no data is returned 0x01= read *VP2S pointing to LEN2 length data sent in DGUS serial protocol format to serial 2.
0x1A	VP2S	2	Read the data in the address when continuous pressing.
0x1C	VP2T	2	Write the data in the address when continuous pressing.
0x1E	0x00	1	0x00
0x1F	LEN2	1	Return data length in bytes. When TP_On_Continuous_Mode=0x01, LEN2 must be even.
0x20	0xFE	1	0xFE
0x21	TP_OFF_Mode	1	When the touch panel is loosen pressing, data return mode: 0x00= no data is returned 0x01= read *VP2S pointing to LEN2 length data sent in DGUS serial protocol format to serial 2.
0x22	VP3S	2	Read the data in the address after loosen pressing.
0x24	VP3T	2	Write the data in the address after loosen pressing.
0x26	0x00	1	0x00
0x27	LEN3	1	Return data length in bytes. When TP_OFF_Mode=0x01, LEN3 must be even.
0x28	0x00	8	Reserved, write 0x00

7.2.7.1 Software setting

The screenshot shows the 'Synchrodata Return' configuration window. It is divided into several sections: 'Coordinates', 'Button effect', 'Page switching', 'First press', 'Keep pressing', and 'Release the press'. Each section contains various input fields, dropdown menus, and checkboxes. Blue callout boxes provide detailed explanations for several of these settings.

Synchrodata Return

X 53 Y 315
W 179 H 182
 Key value(0x) 0
 voice ID 3F

Button effect:
-1 Specify
 No button effect

Page switching:
-1 Specify
 NO page switching

First press
Mode 0x01
VP1S(0x) 5610
VP1T(0x) 5600
Data length 2
Unit: Byte

Keep pressing
Mode 0x01
VP2S(0x) 5620
VP2T(0x) 5600
Data length 2
Unit: Byte

Release the press
Mode 0x01
VP3S(0x) 5630
VP3T(0x) 5600
Data length 2
Unit: Byte

Callouts:

- Coordinates of the upper left corner of the touch area
- Touch area width and height
- Can be set by default
- Voice ID number
- The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.
- Page switching ID, can be set by default
- 0x00: No data is returned;
0x01: Read the LEN1 byte length data pointed to by the *VP1S address to *VP1T. At the same time, the data is returned to the serial port.
0x02, 0x03 mode T5/T5L setting is invalid.
- For example, the first time pressing/continuous pressing/releasing the pressing returns to 0x0001/0x0002/0x0003 different data settings; the configuration file needs to be enabled for automatic data upload. The first time the button is pressed, the 2-byte data of the 0x5610 address is given to the 0x5600 address; Finally, write 0x0001 in the starting address of the 22 file 0xac20 (addressing 0x5610 double address, because the 22 file is in bytes and the variable address is in the unit of word length). In this way, the first press can return to 5A A5 06 83 00 01 00 01.
- Press the button continuously to give the 2-byte data of the 0x5620 address to the 0x5600 address; Finally, write 0x0002 in the starting address of the 22 file 0xac40 (addressing 0x5620 double address, because the 22 file is in bytes, and the variable address is in the unit of word length). In this way, the first press can return to 5A A5 06 83 56 01 00 02.
- Release the button to give the 2-byte data of the 0x5630 address to the 0x5600 address; Finally, write 0x0003 in the starting address of the 22 file 0xac60 (addressing 0x5630 double address, because the 22 file is in bytes, and the variable address is in the unit of word length). In this way, the first press can return to 5A A5 06 83 56 01 00 03.

7.2.7.1 Synchrodata Return Software settings instructions

7.2.8 Rotation Adjustment

Rotation adjustment function can realize variable data input through rotation button.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button press effect.
0x0E	TP_Code	2	0xFE09, rotation adjustment key code.
0x10	0xFE	1	0xFE
0x11	VP	2	Variable Pointer
0x13	Data_Format	1	0x00: Adjust the VP(integer) 0x01: Adjust high byte of the VP(1-byte unsigned integer, VP_H) 0x02: Adjust low byte of the VP(1-byte unsigned integer, VP_L)
0x14	(X, Y)	4	Center coordinate
0x18	R0	2	Inner diameter
0x1A	R1	2	Outer diameter
0x1C	A0	2	Start angle, range from 0 to 719,unit 0.5°
0x1E	V_Begin	2	Value for start angle, integer.
0x20	0xFE	1	0xFE
0x21	A1	2	End angle, range from 0 to 719,unit 0.5°
0x23	V_End	2	Value for end angle, integer

7.2.8.1 Software setting

Rotation adjustment

X 155 Y 147

W 417 H 414

Key value(0x) 0

voice ID 3F

Name definition Rotation adjustment

Button effect:
 -1 Specify

No button effect

Page switching:
 -1 Specify

NO page switching

Variable address(0x) 543A

Adjust the data format: 0x00 (integer)

Center coordinates: 361 350

set up

R0 (area inner diameter) 100

R1 (outer diameter of area) 200

A0 (starting angle) 0

Corresponding return value 0

A1 (end angle) 720

Corresponding return value 720

Coordinates of the upper left corner of the touch area

Touch area width and height

Can be set by default

Voice ID number

The display effect of pressing the touch area. For example, the current button is blue, and the button on the button effect page is dark blue. Press the button to see the sunken dark blue effect.

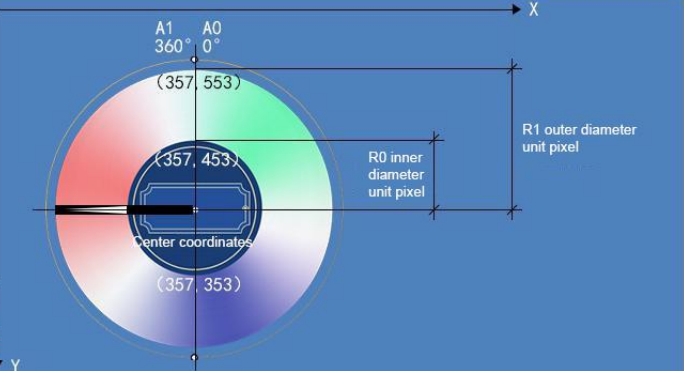
Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. The pop-up menu occupies 1 space address. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (if the page switching address is 0x0084).

Integer: write the entire variable address. Write high and low bytes: it will be used for writing system variables such as writing backlight.

Click to set the coordinates of the center of the circle. The touch area can be drawn to be tangent to the circle.

The rotating icon is made as shown in the figure. After the black background is filtered, only the white pointer area will be displayed.

As shown:
 R0 inner diameter=453-353
 R1 outer diameter=553-353
 A0: The starting angle of the adjustment area, 0-719, the unit is 0.5
 A1: The end angle of the adjustment area, 1-720, the unit is 0.5



7.2.8.1 Rotation Adjustment Software settings instructions

7.2.9 Sliding Adjustment

Sliding adjustment can slide on the screen according to specific direction and return the corresponding value in real time.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye).
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button press effect.
0x0E	TP_Code	2	0xFE0A, sliding adjustment.
0x10	0xFE	1	0xFE
0x11	*VP	2	Variable pointer, return adjustment data. *VP reserved: *VP+1 return data: High byte: adjustment direction, 0x00=increase,0xFF=decrease Low byte: adjustment size.
0x13	Adj_Mode	1	0x00 horizontal sliding; 0x01 vertical sliding
0x14	Step_Dis	1	Sensitivity, 0x01-0xFF

7.2.9.1 Software setting

The screenshot shows the 'Sliding Adjustment' configuration screen. The settings are as follows:

- X:** 423, **Y:** 176 (Coordinates of the upper left corner of the touch area)
- W:** 167, **H:** 362 (Touch area width and height)
- Key value(0x):** 0 (Can be set by default)
- voice ID:** 0 (Voice ID number)
- Name definition:** Sliding adjustment
- Variable address(0x):** 5652 (Variable storage space users can use address range arbitrarily: 0×1000-0×FFFF. Swipe gesture adjustment occupies 2 addresses, the VP address is reserved, and the returned data is in the (VP+1) position. System variable interface address range: 0×1000-0×0FFF (such as page switching address 0×0084))
- Sliding method:** Vertical sliding (Sliding vertically or horizontally, vertical is recommended. Includes visual feedback for values -1 to -5 and 1 to 5)
- Sensitivity (1 is the highest sensitivity):** 10 (The speed when the data is sliding, 1 is the highest sensitivity.)

7.2.9.1 Sliding Adjustment Software settings instructions

7.2.10 Page Sliding

Setting the target and area of page switching, use to achieve page turning through sliding.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye). Trigger only.
0x0A	Pic_Next	2	Target switch page ID after button press operation, 0xFF** means no page switch.
0x0C	Pic_On	2	Button press effect page, 0xFF** means no button presseffect.
0x0E	TP_Code	2	0xFE0B, page sliding key code.
0x10	0xFE	1	0xFE
0x11	Pic_Front	2	Previous page, 0xFF**=none.
0x13	Pic_Next	2	Next page, 0xFF**=none.
0x15	Pic_Area	4	Slide the Y coordinates of the upper right and lower right corners of the area.
0x19	Push_Speed_Set	1	Response time, range :0x01-0xFF, unit 40 ms.
0x1A	Push_Dis_Set	2	Response sliding minimum space in X coordinates.
0x1C	FB_En	1	0x00=no upload; Others=upload page ID
0x1D	End_Carton_Speed	1	0x00=end without animation; Others=unit of pixels divided by DGUS period, recommended value is horizontal resolution divided by 20.

7.2.10.1 Software setting

The screenshot shows the 'Page Sliding' configuration window. It includes sections for touch area coordinates, name definition, previous/next page settings, page turning sensitivity, and end animation setup. Callouts provide detailed instructions for each parameter.

Parameter	Value	Description
X	0	Coordinates of the upper left corner of the touch area
Y	0	Coordinates of the upper left corner of the touch area
W	720	Touch area width and height
H	720	Touch area width and height
Key	value(0x) 0	Can be set by default
voice ID	0	Voice ID number
previous page	4	When swiping to the right, a new page appears on the left, for example, the middle page is page 5, and the previous page is page 4
next page	6	When swiping to the left, a new page appears on the left, for example, the middle page is page 5, and the next page is page 6.
Time	25	It is judged that the page is turned after pressing the finger for a certain period of time. Setting value*40ms, the highest sensitivity is 100ms.
distance	50	When the lateral sliding distance of the finger exceeds a certain value, it is judged to be a page turning. The maximum sensitivity is 50 pixels.
End animation speed	36	When you slide to turn the page, there will be an end ease-out effect, and the animation speed is controllable. The unit is pixel/DGUS period, and the recommended value is horizontal resolution/20. The setting value 00 means that no animation ends, compatible with the previous mode.

7.2.10.1 Page Sliding software settings instructions

7.2.11 Sliding Icon Selection

Used to realize ICON sliding on the page.

Address	Definition	Length(byte)	Description
0x00	Pic_ID	2	Page ID
0x02	TP_Area	8	Area of the Control: upper left corner (Xs,Ys), lower right corner (Xe,Ye). Trigger only. It must be consistent with icon display area of the 0x07 displayvariable.
0x0A	Pic_Next	2	Undefined, write FFFF.
0x0C	Pic_On	2	Undefined, write FFFF.
0x0E	TP_Code	2	0xFE0C, sliding icon selection key code.
0x10	0xFE	1	0xFE
0x11	VP	2	Variables pointer
0x13	Adj_Mode	1	0x00 horizontal sliding; 0x01vertical sliding
0x14	TP_Page_ID_ICON	2	Icon ID 0x0000= undefined
0x16	reserved	10	Write 0x00

7.2.11.1 Software setting

The screenshot shows the 'Slide Icon Selection' configuration window. It includes fields for X (30), Y (170), W (650), and H (400). There are checkboxes for 'Key' (value 0x0) and 'voice ID' (16). The 'Name definition' is 'ICONDragManager'. 'Automatic data upload' is checked. 'Variable address(0x)' is set to 5830. Under 'Mobile mode', 'Lateral movement' is selected. 'Mobile interface' is set to 1000. A note at the bottom states: 'Note: The size of this control should be consistent with the corresponding icon page translation control'.

Callouts from the interface:

- Coordinates of the upper left corner of the touch area (points to X and Y)
- Touch area width and height (points to W and H)
- The variable storage space user can use the address range arbitrarily: 0x1000-0xFFFF. Slide icon selection to occupy 4 address spaces. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x1000-0x0FFF (such as page switching address 0x0084).
- For horizontal or vertical movement, it is recommended to be in the same direction as the pan control key on the icon page.
- The ID of the large icon page that needs to be dragged.

7.2.11.1 Sliding Icon Selection software settings instruction

7.3 Display Variables

Display Variables provide visual interaction to the users. They function as numeric, textual and graphic indicators. Display Variables are always associated to a memory address, and show the contents of such address in some human-readable form.

Table 7.3 Display Variables

Number	Function code	Function	Data length (Character)	Description
01	0x00	Variable icon display	1	The change range of a data variable linearly corresponds to a group of ICON icon display; when the variable changes, the icon automatically switches accordingly. It is mostly used for detailed dashboard and progress bar display. Support background overlay and transparency settings, background filter intensity can be set.
02	0x01	Animation icon display	2	A fixed value data variable corresponds to 3 different icon indication states: no display, display fixed icon, and display animated icon. It is mostly used for variable alarm prompts. The variable occupies 2 word positions, and the (VP+1) position is reserved; the icon ID cannot exceed 255 (0xFF). Support background overlay and transparency settings, you can set the animation speed. Support single play mode, background filter intensity can be set.
03	0x02	Slider Display	1	The change range of a data variable corresponds to the change of the display position of an icon (slider). It is mostly used for the indication of liquid level, dial and progress meter. Support background overlay and transparency settings, background filter intensity can be set.
04	0x03	Artistic variable display	1/2/4	Use ICON to replace font library to display variable data, support background overlay and transparency setting, background filter intensity can be set.
05	0x04	Picture Animation display	No	Play a group of full-screen pictures at the specified speed. It is mostly used for boot interface or screen saver.
06	0x05	Icon rotation display	1	Corresponding linearly to the angle data of the variation range of a data variable, and then rotate an ICON icon according to the corresponding angle data to display it. The background filter intensity can be set. It is mostly used for pointer dashboard display.
07	0x06	Bit variable icon display	3	The 0/1 state of each bit of a data variable corresponds to two of the 8 different display schemes, and the ICON icon (or icon animation) is used for corresponding display. The background filter intensity can be set. It is mostly used to display the switch status, such as the operation (animation) and stop (stationary icon) of the fan.
08	0x07	JPEG icon panning display	4	The JPEG icon page that exceeds the screen resolution is displayed by panning up and down or left and right on the screen window. Cooperate with 0x0C touch variable to realize icon sliding selection. The background filter intensity can be set.
09	0x08	Variable data JPEG icon overlay display	Max 120KB	The JPEG icon of the variable buffer is superimposed and displayed in the specified area of the current page, and the display brightness and transparency can be set. VP=5AA5 turns on the display, VP+1=JPEG data buffer length, VP+2=JPEG data start. The background filter intensity can be set.
10	0x09	Fast batch data icon copy and paste	Max 64KB	According to the definition of the variable buffer, the icon is quickly copied from the background or video memory and displayed to the specified location.
11	0x10	Data variable display	1/2/4	Display a data variable according to the specified format (integer, decimal, whether with unit) with the specified font and size of Arabic numerals. Support character spacing adjustment/non-adjustment selection, support integer bit invalid zero display/non-display selection. Supports sawtooth optimized 8bit encoding font library.

12	0x11	Text display	Max 2K	Display the character string in the specified text box display area in the specified format (decided by the selected font). Supports sawtooth optimized 8bit encoding font library.
13	0x12_00	Text format RTC display	No	Display RTC in text according to user edit format. Supports sawtooth optimized 8bit encoding font library.
14	0x12_01	Dial format RTC display	No	Use the ICON icon to rotate, and display the Gregorian calendar RTC with the pointer dial mode.
15	0x13	HEX data display	Max 8	The variable data is displayed at intervals of ASCII characters specified by the user in byte HEX mode. It is mostly used for timing display, such as displaying 0x1234 as 12:34. Supports sawtooth optimized 8bit encoding font library.
				Support the conversion of HEX data into BCD code display, for example, 0x0C is converted to 0x12 and displayed as 12.
16	0x14	Text scrolling display	User defined	Scroll the text stored in the variable space in the designated area of the screen.
17	0x15	Data window indication	2	Display the data variable in a designated display window, and highlight the selected value. Combined with the touch screen sliding or incremental adjustment, the data can be scrolled and displayed. It can also be controlled by DWIN OS to adjust the speed. Supports sawtooth optimized 8bit encoding font library. The variable occupies 2 word positions, and the (VP+1) position is reserved.
18	0x17	Configuration icon font library scrolling wheel display	4	The basic functions are the same as the data window instructions. Increase the process animation display, increase the input method keyboard and text scrolling selection.
19	0x20	Real-time curve (trend graph)	2K per channel	Based on the curve buffer data to automatically match and display the real-time curve (trend graph). You can specify the display area, center axis coordinates, display scale (enlarge/reduce), and set the direction of the curve.
20	0x21_01	Drawing_point	User defined	Set point (x, y, color)
21	0x21_02	Drawing_End Connection		End point connection (color, (x0, y0), ... (xn, yn))
22	0x21_03	Drawing_rectangle		Display rectangle, color, position and size are controllable.
23	0x21_04	Drawing_Rectangle Fill		Fill the specified rectangular area with controllable filling color, position and size.
24	0x21_06	Drawing_Picture Copy and Paste		Copy an area from the specified picture and paste it on the currently displayed page.
25	0x21_07	Drawing_ICON icon display		The ICON icon is displayed, and the icon library can be selected.
26	0x21_09	Plot_spectrum display		The frequency spectrum (vertical line) is displayed according to the variable data, and the line color and position are controllable.
27	0x21_0D	Drawing_Rectangular Domain xOR		Perform xOR operation on the bitmap data of the specified rectangle field with the specified color, which is mostly used for highlighting.
28	0x21_0E	Drawing_two-color bitmap display		Each bit represents 1 point, and the two-color bitmap display can be quickly performed in the designated area.
29	0x24	Area scrolling	1	Circulate the content of the designated area, and the moving direction can be set. It is used for simple realization of dynamic operation effects such as flow chart and progress bar on the screen. Variables are occupied by the system and should not be used by users.
30	0x25	QR code display	Max 259	Display the QR code graphics on the screen according to the specified content.
31	0x26	Adjust the area display brightness	1	Adjust the display brightness of the designated display area to highlight or dilute the background display.

7.3.1 Animation Icon

Used to show a loop animation of Icons from an Icon Library. The animation state is determined by the value of the VP.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A01	2	
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000D	2	
0x06	0x00	VP	2	Variable Pointer. High word: Unsigned Integer(0x0000-0xFFFF). stores animation status Low word: Reserved
0x08	0x01	(x,y)	4	Upper-left coordinates of the Icons to display
0x0C	0x03	Reset_ICON_En	2	Indicates whether the animation should always start from the first frame when restarting. 0x0000: Animation continues from the last shown frame when reset. 0x0001: Animation starts from the first frame ("Icon_Start") when reset.
0x0E	0x04	V_Stop	2	Value that stops the animation.
0x10	0x05	V_Start	2	Value that starts the animation.
0x12	0x06	ICON_Stop	2	Icon displayed when the animation is stopped.Range:0x0000-0x00FF
0x14	0x07	ICON_Start	2	Icon displayed at the first frame of the animation.
0x16	0x08	ICON_End	2	Icon displayed at the last frame of the animation.
0x18	0x09:H	ICON_Lib	1	Index in the FLASH memory of the Icon Library to use.
0x19	0x09:L	Mode	1	ICON display mode: 0x00: Transparent background. Other Values: Opaque background
0x1A	0x0A:H	Layer_Mode	1	0x00: overlay 0x01: overlay mode 1 0x02: overlay mode 2
0x1B	0x0A:L	ICON_Gamma	1	ICON brightness in overlay mode 2, range 0x00-0xFF, unit 1/256.
0x1C	0x0B:H	PIC_Gamma	1	Background brightness in overlay mode 2, range 0x00-0xFF, 1/256.
0x1D	0x0B:L	Time	1	Time of single ICON, unit DGUS cycle, range 0x01-0xFF.
0x1E	0x0C:H	Display mode	1	0x00: loop mode. 0x01: single mode. When the variable is VP_Stop, it play an animation once from Icon_End to Icon_Start.
				When the variable is VP_Start, it play an animation once from Icon_Start to Icon_End. When the variable are other values, it display stop icon.
0x1F	0x0C:L	Filter_Set	1	Filter set value in transparency mode, range 0x00-0x3F.

7.3.1.1 Software setting

The screenshot shows the 'Animation icon' configuration window. The settings are as follows:

- X:** 106, **Y:** 82 (Coordinates of the upper left corner of the display area)
- W:** 267, **H:** 267 (Display area width and height)
- Name definition:** Animation icon
- Description pointer(0x):** FFFF (The pointer address is set by default or according to need.)
- Variable address(0x):** 5650 (The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The icon variable occupies 1 space. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×1000-0×0FFF (such as page switching address 0×0084).)
- Stop value:** 0 (Stop value 0 (5A A5 05 82 5650 0000))
- Start value:** 1 (Start value 1 (5A A5 05 82 5650 0001))
- Lcon file:** 48_Icon.ICL (It is recommended to start naming at position 48, and summarize it into an ICL file for easy recall. For location naming, please refer to FLASH division, which is generated in advance and placed in the DWIN-SET folder.)
- Stop icon ID:** 66 (Write 0000 to the variable address, the corresponding icon ID when the animation stops.)
- Start icon ID:** 54 (Write 0001 to the variable address to play a set of icon IDs corresponding to the start and end of the animation.)
- End icon ID:** 66 (Write 0001 to the variable address to play a set of icon IDs corresponding to the start and end of the animation.)
- Display mode:** transparent (Transparent is the filter background color. Show background.)
- Initial value:** 0 (The initial icon displayed on power-on also requires CFG file 0×05, 5 digits write 1 to load 22 files, 0×05 digits can write 0×38, which means that 22 initial value files are loaded, data upload is enabled, and touch audio is enabled.)
- Single icon shows time:** 10 (Display time: 10*20ms (T5L cycle) 200ms)
- Animation display mode:** Play repeatedly (For example: Loop playback: 13 pictures in total from 54-66. When the 66th batch is played, it will return to the 54th to repeat the playback. Single play: write 0000 value to the variable address, only play icon 54-66 once. Write the value 0001 to the variable address, and icon No. 66-54 will be played only once.)
- Background display mode:** Overlay background image (Overlay background (recommended), mode 1 effect, mode 2 effect.)

7.3.1.1 Animation icon software Setting instructions

Examples of variable icon application instructions:

① Turn on animation, loop playback mode

5A A5058256500001

Meaning: 5A A5 frame header; 05 data length; 82 write command; 6540 variable address; 0001 write start animation value set value 1.

② Stop animation, loop play mode

5A A5 05 82 5650 0000

③ Sequential animation, single play mode

5A A5 05 82 5430 0001 The animation display mode needs to be set to single playback.

④ Reverse animation, single play mode

5A A5 05 82 6540 0000 The animation display mode needs to be set to single playback.

⑤ Hide, move, and change the sequence number of the animated icon frame. The description pointer is needed to hide, move the position, etc. For the use of the description pointer, please refer to the data variable display instruction part.

7.3.2 Slider Display

Used to show an Icon that moves along a given axis (horizontal or vertical) based on the value of the VP. Typically used in linear graphs, or in conjunction with Slider Inputs.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A02	2	
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000C	2	
0x06	0x00	VP	2	Variable Pointer.
0x08	0x01	V_Begin	2	Minimum value accepted by the control.
0x0A	0x02	V_End	2	Maximum value accepted by the control.
0x0C	0x03	x_Begin	2	Minimum position of the slider, when its value equals "V_Begin". X coordinate for horizontal sliders, Y coordinate for vertical sliders.
0x0E	0x04	x_End	2	Maximum position of the slider, when its value equals "V_Begin". X coordinate for horizontal sliders, Y coordinate for vertical sliders.
0x10	0x05	ICON_ID	2	Index of the Icon in the Icon Library that will be used as the Slider handle.
0x12	0x06	Y	2	Position of slider icon in the secondary axis. Y coordinate for horizontal sliders, X coordinate for vertical sliders.
0x14	0x07:H	x_adj	1	Icon position offset adjustment on the primary axis, in pixels. Offset in the X axis for horizontal sliders, and in the Y axis for vertical sliders.
0x15	0x07:L	Mode	1	Slider mode. 0x00: Horizontal 0x01: Vertical.
0x16	0x08:H	ICON_Lib	1	Index in the FLASH memory of the Icon Library to use.
0x17	0x08:L	ICON_Mode	1	ICON display mode: 0x00: Transparent background. Other Values: Opaque background
0x18	0x09:H	VP_Data_Mode	1	Value Memory Size. 0x00: *VP points to the VP(integer). 0x01: *VP points to the High Byte of the VP(VP_H). 0x02: *VP points to the Low Byte of the VP(VP_L).
0x19	0x09:L	Layer_Mode	1	0x00: overlay 0x01: overlay mode 1 0x02: overlay mode 2



0x1A	0x0A:H	ICON_Gamma	1	ICON brightness in overlay mode 2, range 0x00-0xFF, unit 1/256.
0x1B	0x0A:L	PIC_Gamma	1	Background brightness in overlay mode 2, range 0x00-0xFF, 1/256.
0x1C	0x0B:H	Filter_Set	1	Filter set value in transparency mode, range 0x00-0x3F.

Slider scale indication application instruction example:

5A A5 05 82 00A1 000A

7.3.2.1 Software setting

Slider Display	
X 84 Y 335	Coordinates of the upper left corner of the display area
W 271 H 47	Display area width and height
Name definition Slider Display	
Description pointer(0x) FFFF	The pointer address is set by default or according to need.
Variable address(0x) 00A1	The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The icon variable occupies 1 space. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×1000-0×0FFF (such as page switching address 0×0084).
Start variable scale value 0	The data size range cannot be set to 0 at the same time, otherwise it cannot slide.
End variable scale value 255	
Scale mode Horizontal scale bar	Horizontal and vertical sliding mode
Lcon file 48_Icon.ICL	It is recommended to start naming at position 48, and summarize it into an ICL file for easy recall. For location naming, please refer to FLASH division, which is generated in advance and placed in the DWIN-SET folder.
Swipe icon 17	Swipe to display the ICO icon
Display mode transparent	Transparent is the filter background color. Show background
Icon display (Y) coordinate value 503	Set by default or according to needs.
(X) coordinate forward offset 0 (0-255)	
Variable type Points to high byte data	Here the system variable interface 0×00A1 address points to the high byte as drag adjustment to change the volume.
Initial value 0	
The start and end scale coordinates, the system automatically defaults to the area range of the configuration button	
Background display mode Overlay background image	Overlay background (recommended), mode 1 effect, mode 2 effect.Ipsium

The diagram shows a horizontal slider bar. The left end is labeled 'X_begin' with a value of -1.00. The right end is labeled 'X_end' with a value of +1.00. A vertical line in the center is labeled 'Y' with a value of 0.00. A red double-headed arrow below the bar indicates the range of adjustment, labeled 'X_adj'.

7.3.2.1Slider Display Software setting instruction

7.3.3 Artistic Variables

Works like a Numeric Display, using Icons instead of Fonts. Typically used when you need to display numeric information that needs an anti-aliased look. It uses fixed-point integer values.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A03	2	
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x0009	2	
0x06	0x00	VP	2	Variable Pointer.
0x08	0x01	(X, Y)	4	Start display position: Upper-left coordinates of the Icons to display in Left- alignment mode or Upper-right coordinates of the Icons to display in Right- alignment mode.
0x0C	0x03	ICON0	2	Icon corresponding to digit 0. The Icon Library must follow this indexing order: [0123456789-].
0x0E	0x04:H	ICON_Lib	1	Index in the FLASH memory of the Icon Library to use.
0x0F	0x04:L	ICON_Mode	1	0x00: Transparent background. Other Values: Opaque background
0x10	0x05:H	Integer_Digits	1	Number of digits to the left of the decimal separator.
0x11	0x05:L	Decimal_Digits	1	Number of digits to the right of the decimal separator.
0x12	0x06:H	VP_Mode	1	Value Memory Size. 0x00: 16-bit Integer(2 bytes). Range: -32768 ~ 32767 0x01: 32-bit Integer(4 bytes). Range: -2147483648 ~ 2147483647 0x02: 8-bit Unsigned Integer in High Byte of the VP. Range: 0 ~ 255 0x03: 8-bit Unsigned Integer in Low Byte of the VP. Range: 0 ~ 255 0x04: 64-bit Integer(8 bytes). Range: -9223372036854775808 ~ 9223372036854775807 0x05: 16-bit Unsigned Integer(2 bytes). Range: 0 ~ 65535 0x06: 32-bit Unsigned Integer(4 bytes). Range: 0 ~ 4294967295 0x07: float point number(4 bytes) 0x08: double float point number(8 bytes)
0x13	0x06:L	Alignment	1	0x00: Left- alignment. 0x01: Right- alignment.
0x14	0x07:H	Layer_Mode	1	0x00: overlay 0x01: overlay mode 1 0x02: overlay mode 2
0x15	0x07:L	ICON_Gamma	1	ICON brightness in overlay mode 2, range 0x00-0xFF, unit 1/256.
0x16	0x08:H	PIC_Gamma	1	Background brightness in overlay mode 2, range 0x00-0xFF, unit 1/256.
0x17	0x08:L	Filter_Set	1	Filter set value in transparency mode, range 0x00-0x3F.

7.3.3.1 Software setting

The screenshot shows the 'Artistic variable display' configuration window. The settings are as follows:

- Coordinates of the upper left corner of the display area:** X: 269, Y: 250
- Display area width and height:** W: 185, H: 161
- Name definition:** Artistic variables
- Description pointer(0x):** FFFF
- Variable address(0x):** 5700
- Lcon file:** 48_lcon.ICL
- Start icon:** 0
- Display mode:** transparent
- Variable type:** Integer (2 bytes)
- Integer digits:** 2
- Decimal places:** 1
- Alignment:** Align left
- Initial value:** 0
- Background display mode:** Overlay background image

Callout boxes provide additional instructions:

- Coordinates of the upper left corner of the display area:** Coordinates of the upper left corner of the display area
- Display area width and height:** Display area width and height
- Description pointer(0x):** The pointer address is set by default or according to need.
- Variable address(0x):** The variable storage space user can use the address range arbitrarily: 0x1000-0xFFFF. The word art variable occupies 1/2/4 address according to the variable type. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x1000-0xFFFF (such as page switching address 0x0084)
- Lcon file:** It is recommended to start naming the 48th position, summarize it into an ICL file, and generate it in advance and put it into the DWIN-SET folder.
- Start icon:** 0 corresponds to the icon ID of word art 0.
- Display mode:** Transparent is the filter background color. Show background
- Variable type:** Set the variable type according to the data range.
- Integer digits and Decimal places:** For example, if the integer digit is set to 2, the decimal place is set to 1, it will display 2 integers and 1 decimal. Write command: 5A A5 05 82 5700 0064 will be displayed as 10.0
- Alignment:** Set by default or according to need
- Initial value:** The initial value displayed on power-on, and at the same time, the 0x05.5 bit of the CFG file is required to write 1 to load 22 files. Write 0x38 to the 0x05 address, which means to load the 22 initial value file, upload the data, and turn on the touch sound.
- Background display mode:** Overlay background (recommended), mode 1 effect, mode 2 effect.

7.3.3.1 Artistic Variables Software setting instructions

Examples of WordArt Variable Application Instructions

5A A5 05 82 5700 0002

Meaning: 0x5A A5 frame header; 0x05 data length; 0x82 write command;

0x 5700: variable address;

0x 0002: Display data 2.

7.3.4 Image Animation

Used to create an animation of Screens. Can be implemented via serial communication as a series of Screen jumps.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A04	2	
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x0005	2	
0x06	0x00	0x0000	2	0x0000
0x08	0x01	Pic_Begin	2	Page ID of the first animation frame.
0x0A	0x02	Pic_End	2	Page ID of the last animation frame.
0x0C	0x03:H	Frame_Time	1	Time spent in each animation Screen. Range: 0x00-0xFF, in 8 ms steps.
0x0D	0x03:L	ICL_LIB_ID	1	Image ID in the FLASH memory, 0x00~0xFF. 0x00: configured by SD card.
0x0E	0x04	Pic_End_Exp	2	Return page after playing animation saved in NANAFash
0x10	0x05	Reserved	16	0x00

7.3.4.1 Software setting

The screenshot shows the 'Image Animation' configuration window with the following settings and callouts:

- X 415 Y 28**: Coordinates of the upper left corner of the display area
- W 65 H 60**: Display area width and height
- Name definition Image Animation**: Name of the animation
- Description pointer(0x) FFFF**: The pointer address is set by default or according to need.
- Starting picture position 0** and **End image location 9**: The start and end pictures are played sequentially to form a set of animation effects.
- Display time setting 20 (x 8ms)**: Single picture display time

7.3.4.1 Image Animation Software setting instructions

Examples of picture animation application instructions:

5A A5 07 82 0084 5A01 0000

Meaning: 0x5A A5 frame header; 0x07 data length; 0x82 write command;

0x 0084: System variable interface address, which is a fixed switching page address; see the system variable interface list for details;

0x 5A01: Fixed. The high byte 0x5A means that page processing is started once, and the CPU is cleared after processing; the low byte 0x01 means that the page is switched, and the picture specified in the picture storage area is displayed to the current background page; see the system variable interface list for details.

0x 0000: Page ID, the number of the page to be switched.

7.3.5 Icon Rotation

Used to show an Icon that pivots around a given rotation center, based on the value of the VP. Typically used in radial graphs, like speedometers and dials.

SP Address	Definition	Length (bytes)	Description	SP Address
0x00		0x5A05	2	0x5A05.
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000C	2	0x000C.
0x06	0x00	VP	2	Variable Pointer.
0x08	0x01	ICON_ID	2	Index of the Icon in the Icon Library that will be rotated (usually a dial needle).
0x0A	0x02	ICON_xc	2	Center of rotation on the Icon. X coordinate.
0x0C	0x03	ICON_Yc	2	Center of rotation on the Icon. Y coordinate.
0x0E	0x04	xc	2	Center of rotation on the Screen. The center of rotation of the Icon is placed in this point, and pivots around it. X coordinate.
0x10	0x05	Yc	2	Center of rotation on the Screen. The center of rotation of the Icon is placed in this point, and pivots around it. Y coordinate.
0x12	0x06	V_Begin	2	Minimum value.
0x14	0x07	V_End	2	Maximum value.
0x16	0x08	AL_Begin	2	Minimum angle, associated to "V_Begin". Given in 0.5° steps. Range: 0-720(0x000-0x2D0), which is equivalent to 0° to 360°.
0x18	0x09	AL_End	2	Maximum angle, associated to "V_End". Given in 0.5° steps. Range: 0-720(0x000-0x2D0), which is equivalent to 0° to 360°.
0x1A	0x0A:H	VP_Mode	1	Value Memory Size. 0x00: *VP points to the VP (integer). 0x01: *VP points to the High Byte of the VP (VP_H). 0x02: *VP points to the Low Byte of the VP (VP_L).
0x1B	0x0A:L	Lib_ID	1	Index in the FLASH memory of the Icon Library to use.
0x1C	0x0B	Mode	1	0x00: Transparent background. Other Values: Opaque background

7.3.5.1 Software setting

The screenshot shows the configuration window for 'Icon rotation indication'. The settings are as follows:

- Coordinates of the upper left corner of the display area:** X: 240, Y: 207
- Display area width and height:** W: 27, H: 35
- Name definition:** Icon Rotation
- Description pointer(0x):** FFFF
- Variable address(0x):** 5438
- Icon file:** 48_Icon.ICL
- Icon ID:** 70
- Icon rotation center:** X: 10, Y: 117
- Variable value of initial rotation angle:** 0
- End rotation angle variable value:** 200
- Starting angle of rotation:** 495
- End rotation angle:** 225
- Display mode:** transparent
- VP_Mode:** Points to an integer variable
- Initial value:** 0

The diagram on the right shows a speedometer dial with the following annotations:

- 360/0° at the top.
- 90° at the right.
- 180° at the bottom.
- 270° at the left.
- 22.5° and 22.5° sub-angles are marked between the main 90-degree divisions.
- The dial scale ranges from 0 to 200 km/h.

Calculation for starting and ending angles:

- 360 degrees is divided into 4 single sub-areas of 90 degrees.
- 90 degrees is divided into 4 individual sub-areas of 22.5.
- Starting angle of rotation: $720 - (90 + 22.5) * 2 = 495$ degrees.
- End rotation angle: $(90 + 22.5) * 2 = 225$ degrees.

7.3.5.1 Icon Rotation Software settings instructions

Examples of icon rotation application instructions

5A A5 05 82 5438 0000

Meaning: 0x5AA5 frame header; 0x05 data length; 0x82 write command; 0x5438 variable address; 0x0000 data 0; the icon pointer points to the dial 0 degree.

5A A5 05 82 5438 0064

Meaning: 0x5AA5 frame header; 0x05 data length; 0x82 write command; 0x5438 variable address; 0x0064 data 100; the icon pointer points to 100 degrees.

5A A5 05 82 5438 00C8

Meaning: 0x5AA5 frame header; 0x05 data length; 0x82 write command; 0x5438 variable address; 0x00C8 data 200; the icon pointer points to 200 degrees.

7.3.6 Bit Variable Icon

Used to show fixed and/or animated Icons, according to a bit flag value on the VP. The value of each bit represents the state of a single Icon, and many Icons can be shown, in different states, based on the VPC.

Typically used to display several alarms at once, or to implement bar graphs.

Address	SP Address	Definition	Length (bytes)	Description																													
0x00		0x5A06	2	0x5A06																													
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).																													
0x04		0x000C	2	0x000C																													
0x06	0x00	VP	2	Variable Pointer.																													
0x08	0x01	VP_AUx	2	Auxiliary Variable Pointer. 2 words. User can not use them, should be allocated right after VP.																													
0x0A	0x02	Act_Bit_Set	2	Indicates which bits are displayed. 0b1: Active bit. 0b0: Inactive bit.																													
0x0C	0x03:H	Display_Mode	1	The following table describes what icons are shown when each bit value is either 0 or 1.																													
				<table border="1"> <thead> <tr> <th rowspan="2">Mode</th> <th colspan="2">Bit Value</th> </tr> <tr> <th>0</th> <th>1</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>ICON0S</td> <td>ICON1S</td> </tr> <tr> <td>0x01</td> <td>ICON0S</td> <td>None</td> </tr> <tr> <td>0x02</td> <td>ICON0S</td> <td>Animation:ICON1S-ICON1E</td> </tr> <tr> <td>0x03</td> <td>None</td> <td>ICON1S</td> </tr> <tr> <td>0x04</td> <td>None</td> <td>Animation:ICON1S-ICON1E</td> </tr> <tr> <td>0x05</td> <td>Animation:ICON0S-ICON0E</td> <td>ICON1S</td> </tr> <tr> <td>0x06</td> <td>Animation:ICON0S-ICON0E</td> <td>None</td> </tr> <tr> <td>0x07</td> <td>Animation:ICON0S-ICON0E</td> <td>Animation:ICON1S-ICON1E</td> </tr> </tbody> </table>	Mode	Bit Value		0	1	0x00	ICON0S	ICON1S	0x01	ICON0S	None	0x02	ICON0S	Animation:ICON1S-ICON1E	0x03	None	ICON1S	0x04	None	Animation:ICON1S-ICON1E	0x05	Animation:ICON0S-ICON0E	ICON1S	0x06	Animation:ICON0S-ICON0E	None	0x07	Animation:ICON0S-ICON0E	Animation:ICON1S-ICON1E
				Mode		Bit Value																											
					0	1																											
				0x00	ICON0S	ICON1S																											
				0x01	ICON0S	None																											
				0x02	ICON0S	Animation:ICON1S-ICON1E																											
				0x03	None	ICON1S																											
0x04	None	Animation:ICON1S-ICON1E																															
0x05	Animation:ICON0S-ICON0E	ICON1S																															
0x06	Animation:ICON0S-ICON0E	None																															
0x07	Animation:ICON0S-ICON0E	Animation:ICON1S-ICON1E																															
0x0D	0x03:L	Move_Mode	1	Bit icons arranged mode. 0x00: Horizontal, no space reserved for inactive bits. 0x01: Vertical, no space reserved for inactive bits. 0x02: Horizontal, space reserved for inactive bits. 0x03: Vertical, space reserved for inactive bits.																													
0x0E	0x04:H	Icon_Mode	1	ICON display mode: 0x00: Transparent background. Other Values: Opaque background.																													
0x0F	0x04:L	Icon_Lib	1	Index in the FLASH memory of the Icon Library to use.																													
0x10	0x05	ICON0S	2	Modes 0, 1, 2; Bit value = 0; Icon shown. Modes 5, 6, 7; Bit value = 0: First icon in animation mode.																													
0x12	0x06	ICON0E	2	Modes 5, 6, 7; Bit value = 0: Last icon in animation mode.																													
0x14	0x07	ICON1S	2	Modes 0, 3, 5; Bit value = 1; Icon shown. Modes 2, 4, 7; Bit value = 1: First icon in animation mode.																													
0x16	0x08	ICON1E	2	Modes 2, 4, 7; Bit value = 1: Last icon in animation mode.																													
0x18	0x09	(x, y)	4	Upper-left coordinates of the Icons to display																													
0x1C	0x0B	DIS_MOV	2	The size reserved for each Icon, in pixels.																													
0x1E	0x0C	Reserved	2	0x00																													

7.3.6.1 Software setting

The screenshot shows the 'Bit icon' configuration window. The settings are as follows:

- Coordinates of the upper left corner of the display area:** X=41, Y=183
- Display area width and height:** W=50, H=33
- Name definition:** Bit icon
- Description pointer(0x):** FFFF
- Variable address(0x):** 6000
- Secondary address(0x):** 8020
- Bit Icon ON (1) / OFF (0):** 0000000000000001 (The 0th bit is enabled)
- Display mode:** 0x03
- Mobile mode:** 0x00
- Moving interval:** 0
- Icon file:** 48_Icon.ICL
- ICON0S:** 0
- ICON0E:** 0
- ICON1S:** 67
- ICON1E:** 0
- Display mode:** transparent
- Initial value:** 0

Callout Box 1 (Blue): Coordinates of the upper left corner of the display area

Callout Box 2 (Blue): Display area width and height

Callout Box 3 (Blue): The pointer address is set by default or according to need.

Callout Box 4 (Light Blue): Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. The bit variable occupies a maximum of 3 space addresses. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (such as page switching address 0x0084).

Callout Box 5 (Blue): If the animation mode is used, the auxiliary address must be separated by 2 addresses, and the address cannot be repeated. You don't need to set the animation if you don't use it.

Callout Box 6 (Blue): The 0th bit is enabled here, a total of 16 bits.

Callout Box 7 (Blue): 0x01-0x07, define the wind table Display_Mode. In 0x03 mode, writing 0 to the corresponding bit does not display the icon, writing 1 to display the icon.

Callout Box 8 (Blue): 0x00-0x03, define the wind table Move_Mode.

Callout Box 9 (Blue): The pixel interval to move the next icon

Callout Box 10 (Blue): It is recommended to start at position 48 and summarize them into an ICL file. Generate it in advance and put it into the DWIN_SET folder.

Callout Box 11 (Red): The meaning of icon mode and non-display mode settings:
 ICON1S: Write 1 to the corresponding bit to display the icon ID, or not display it.
 ICON1E: No need to set at this time
 The meaning of the animation mode setting:
 ICON1S; Write 1 icon animation start ID in the corresponding bit. ICON1E; Write 0 icon animation end ID

Callout Box 12 (Red): The meaning of icon mode and non-display mode settings:
 ICON1S: Write 1 to the corresponding bit to display the icon ID, or not display it.
 ICON1E: No need to set at this time
 The meaning of the animation mode setting:
 ICON1S; Write 1 icon animation start ID in the corresponding bit. ICON1E; Write 1 icon animation end ID

7.3.6.1 Bit Variable Icon Software setting instruction



Examples of bit variable icon application instructions:

① 16 positions fully open

5A A5 05 82 6000 FFFF

Meaning: 0x5A 0xA5: frame header; 0x 05: data length;

0x 82: write instruction;

0x 6000: variable address;

0x FFFF: 1111 1111 1111 1111 Write 1 to all 16 bits, which is FFFF.

② 16 positions all off

5A A5 05 82 6000 0000

Meaning: 0x5A 0xA5: frame header; 0x 05: data length;

0x 82: write instruction;

0x 6000: variable address;

0x0000: Write 0 in all 16 bits.

③ Turn on bit 0 and bit 3

5A A5 05 82 6000 0009

Meaning: 0x5A 0xA5: frame header; 0x 05: data length;

0x 82: write instruction;

0x 6000: variable address;

0x 0009: Write 1 to the 0th and 3rd bits, 0000 0000 0000 1001 is 0x0009.

7.3.7 Batch Icon Quick Copy and Paste

Used to display a batch of icon in very short time, for example, develop a small game in screen.

SP Address	Definition	Length (bytes)	Description
0x00		2	
0x02		2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x06	0x00	4	Variable Pointer, must be even. D3: 0x5A = enable the display, others = disable the display. D2: displayed ICON ID, range 0-N. D1: display mode, only works for the display of background copy. 7 filter switch 0=open filter, 1=display background. 6 reserved, 0. 5-0 filter set value 0x01-0x3F. D0: brightness of ICON, only works for the display of background copy. If the brightness of ICON is not set to 0xFF, the ICON will display together with background, and the display speed will be slower about 30%.
0x08	0x01	4	The position of the ICON to display, must be even. D3:D2: X coordinate of the upper-left ICON corner. D1:D0: Y coordinate of the upper-left ICON corner. The data is described through the number sequence of the ICONID(0-N).
0x0A	VP2	8	Parameter pointer of the source ICON, must be even. Every ICON occupy 4 bytes. D7:D6: X coordinate of the upper-left ICON corner. D5:D4: Y coordinate of the upper-left ICON corner. D3:D2: width pixels of the ICON. D1:D0: Height pixels of the ICON. The data is described through the number sequence of the ICONID(0-N).
0x0C	Data_Num	2	Number of the source ICON, range 0-4096.
0x0E	Icon_Source	1	0x00: current page. Others: ICON picture.
0x0F	Icon_Lib	1	Index in the FLASH memory of the Icon Library to use. Only works in ICON picture mode.
0x10	Icon_ID	2	ID of the ICON. Only works in ICON picture mode.
0x12	Reserved	14	0x00

7.3.8 Variables Icon

Used to show an Icon from an Icon Library. The current Icon is determined by the value of the VP.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A00	2	
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000A	2	
0x06	0x00	VP	2	Variable Pointer, integer.
0x08	0x01	(x,y)	4	Upper-left coordinates of the Icons to display
0x0C	0x03	V_Min	2	Minimum value. Values smaller than "V_Min" will show noIcons.
0x0E	0x04	V_Max	2	Maximum value. Values greater than "V_Max" will show noIcons.
0x10	0x05	Icon_Min	2	Icon associated to the V_Min.
0x12	0x06	Icon_Max	2	Icon associated to the V_Max.
0x14	0x07:H	Icon_Lib	1	Index in the FLASH memory of the Icon Library to use.
0x15	0x07:L	Mode	1	Display mode: 0x00=transparency mode Others= background display
0x16	0x08:H	Layer_Mode	1	0x00: overlay 0x01: overlay mode 1 0x02: overlay mode 2
0x17	0x08:L	ICON_Gamma	1	ICON brightness in overlay mode 2, range 0x00-0xFF, unit 1/256.
0x18	0x09:H	PIC_Gamma	1	Background brightness in overlay mode 2, range 0x00-0xFF, unit 1/256.
0x19	0x09:L	Filter_Set	1	Filter set value in transparency mode, range 0x00-0x3F.

7.3.8.1 Software setting

Icon variable		
X	219	Coordinates of the upper left corner of the display area
Y	94	
W	110	Display area width and height
H	110	
Name definition		
VAR Icon		The pointer address is set by default or according to need.
Description pointer(0x)		
FFFF		The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The icon variable occupies 1 space. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×1000-0×0FFF (such as page switching address 0×0084).
Variable address(0x)		
5012		
Icon file		It is recommended to start naming at position 48, and summarize it into an ICL file for easy recall. For location naming, please refer to FLASH division, which is generated in advance and placed in the DWIN-SET folder.
48_Icon.ICL		
Variable lower limit		
0		In the example, the lower limit 0 corresponds to icon 0, 5A A5 05 82 5012 0000 (display icon 0).
Corresponding icon		
0		
Variable upper limit		
1		In the routine, the upper limit 1 corresponds to the icon No. 1, 5A A5 05 82 5012 0001 (display icon 1).
Corresponding icon		
1		
Display mode		
Transparent		Transparent is the filter background color, that is, the background is not displayed. Otherwise, the background is displayed.
Background color dropout intensity		
0		The filter intensity refers to the range of the filter background color value. When there is black around the ICL icon file, the filter intensity can be increased. The range is 00-63. The icon background color is recommended to be set to black for filtering. If the icon or the background picture file looks a little fuzzy, please check whether the selected picture quality for generating the ICL file is low, and whether you have clicked all settings.
Initial value		
0		The initial icon displayed on power-on also requires CFG file 0×05, 5 digits write 1 to load 22 files, 0×05 digits can write 0×38, which means that 22 initial value files are loaded, data upload is enabled, and touch audio is enabled.
Background display mode		
Overlay background image		Can be set by default.

7.3.8.1 Variables Icon software settings instruction

7.3.9 Data Variables

Used to display numeric information. It uses fixed-point integer values.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A10	2	0x5A10
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000D	2	0x000D
0x06	0x00	VP	2	Variable Pointer
0x08	0x01	X,Y	4	Upper-left coordinates of the text to display.
0x0C	0x03	COLOR	2	Text color.
0x0E	0x04:H	Lib_ID	1	Index in the FLASH memory of the ASCII Font touse.
0x0F	0x04:L	Font_Width	1	Font width, in pixels.
0x10	0x05:H	Alignment	1	0x00: Left-alignment. 0x01: Right-alignment. 0x02: Center- alignment.
0x11	0x05:L	Integer_Digits	1	Number of digits to the left of the decimal separator.
0x12	0x06:H	Decimal_Digits	1	Number of digits to the right of the decimal separator.
0x13	0x06:L	VP_Mode	1	Value Memory Size. 0x00: 16-bit Integer (2 bytes). Range: -32768 ~ 32767 0x01: 32-bit Integer (4 bytes). Range: -2147483648 ~ 2147483647 0x02: 8-bit Unsigned Integer in High Byte of the VP. Range: 0 ~ 255 0x03: 0x03: 8-bit Unsigned Integer in Low Byte of the VP. Range: 0 ~ 255 0x04: 64-bit Integer (8 bytes). Range: -9223372036854775808 ~ 9223372036854775807 0x05: 16-bit Unsigned Integer (2 bytes). Range: 0 ~ 65535 0x06: 32-bit Unsigned Integer (4 bytes). Range: 0 ~ 4294967295
0x14	0x07:H	Len_unit	1	Length of text to append after the digits, in characters. range 0-11.
0x15	0x07:L	String_Unit	Max 11	Text to append after the digits. ASCII code.

7.3.9.1 Software setting

Data variable display		
X 434	Y 173	Coordinates of the upper left corner of the display area
W 195	H 62	Display area width and height
Name definition Data variables		
Description pointer(0x) FFFF		The pointer address is set by default or according to need.
Variable address(0x) 5420		The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The data variable and the variable type account for 1/2/4 addresses. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×0000-0×0FFF (such as page switching address 0×0084)
Display color FFFF		Set by default or according to need
Font library location 0		Set by default or according to need
font size 20	4-255	Dot matrix size range of font 0: 4*8-6*128
Alignment Align left		Set by default or according to need
<input checked="" type="checkbox"/> Automatic adjustment of character spacing		Check the character spacing will reduce
<input type="checkbox"/> Invalid zero display		Write command: 5A A5 05 82 5420 0008; check the display effect: 008, uncheck: 8
Variable type Integer (2 bytes)		Select the corresponding variable type according to the data range
Integer digits 3		For example, the integer digit is set to 2, and the decimal digit is set to 1. Write command: 5A A5 05 82 5420 0064; it will be displayed as 10.0
Decimal places 0		
Variable unit length 0		Set by default or according to need
Display unit		
Unit string, ASCII code		
Initial value 0		The initial icon displayed at power-on requires CFG file 0×05, 5 digits write 1 to load 22 files, 0×05 digits can write 0×38, which means that 22 initial value files are loaded, data upload is enabled, and touch audio is enabled.

7.3.9.1 Date variables software setting instructions

Examples of data variable application instructions:

The variable address range is 0x1000-0xFFFF, and the command data is in hexadecimal format.

(1) Display integer data 100 5A A5058254200064

Meaning: 0x5A 0xA5: frame header;

0x 05: Data length, which is the 5 bytes of 82 53 00 00 64;

0x 82: write instruction;

0x 5420: variable address;

0x 0064: Data 100. Integer range: -32768 to 32767, occupying 2 bytes.

(2) One instruction displays 3 data at the same time, and the address must be continuous

5A A5 09 82 53000064 0063 0062

Meaning: 0x5A 0xA5 fixed frame header; 0x09 data length, indicating the number of bytes containing data after

0x09; 0x82 write command;

0x 5300 variable address;

0x 0064 data 100 (map 0x5300 address);

0x0063 data 99 (map 0x5301 address);

0x0062 data 98 (map 0x5302 address).

(3) Display long integer data 100

5A A5 07 82 54220000 0064

Meaning: 0x5A 0xA5 fixed frame header; 0x07 data length; 0x82 write command;

0x 5422 variable address;

0x 0000 0064 Long integer data 100. The long integer ranges from -2147473648 to 2147483647, which occupies 4 bytes, and the bits that are not enough are filled with 00.

(4) Display ultra-long integer data 100

5A A5 0B 82 54240000 0000 0000 0064

Meaning: 0x5A 0xA5 fixed frame header; 0x0B data length; 0x82 write command;

0x 5424 variable address;

0x 0000 0000 0000 0064 Data 100. Very long integer range: -9223372036854775808 to 9223372036854775807, occupying 8 bytes, not

Enough bits are filled with 00.

(5) Display single-precision floating-point number data 99

5A A5 07 82 542842C6 0000

Meaning: 0x5A 0x A5 frame header; 0x07 data length; 0x82 write command;

0x 5428 variable address;

0x 42C6 0000 Single-precision floating-point number 99, which can be converted by floating-point number conversion tool.

(6) Display double-precision floating-point number data 99

5A A5 0B 82 542B 4058C000 0000 0000

Meaning: 0x5A A5 frame header; 0x0B data length; 0x82 write command;

0x 542B variable address;

0x4058 C000 0000 0000 Double-precision floating-point number 99, which can be converted by floating-point tool.

(7) Display integer type data -100 5A A5 05 82 5300FF9C

Meaning: 0x5A 0xA5 fixed frame header; 0x05 data length; 0x82 command;

0x 5300 variable address;

0x FF9C negative number 100. The complement of a negative number: The sign bit is 1, and the remaining bits are the original code of the absolute value of the number. The original code is bit inverted; then the entire number is incremented by 1. If entering -200, it will return 5A A5 06 83 68 20 01 FF 38, and the returned data 0xFF38 is the entered data -200.

(8) Display 2 decimal places

Sending 5A A5 05 82 5300 0064 will display 1.00.

The software data variable display control key sets the integer digit to 1 and the decimal digit to 2, click save, and after generating, the 14.BIN display file will be downloaded to the screen.

(9) Change the data color

5A A5 05 82 9003F800

Meaning: 0x5A A5 frame header; 0x05 data length; 0x82 write command;

0x 9003 means the description pointer is offset by 3 bits;

0x F800 color code.

(10) Change the data coordinates

5A A5 07 82 900 10064 0064

Meaning: 0x5A A5 fixed frame header; 0x 07 data length; 0x 82 write command;

0x 9001: Indicates that the description pointer is offset by 1 bit based on 0x 9000; for the offset address, please refer to the SP description pointer offset in the data variable display instruction storage format table;

0x 0064 0064: The data is offset to the (100,100) coordinate point.

(11) Change the font size

5A A5 05 82 90040028

Meaning: 0x 5A A5 fixed frame header; 0x 05 data length; 0x 82 write command;

0x 9004: Indicates that the description pointer is offset by 4 bits based on 0x 9000;

0x 0028: The high byte 0x 00 is the position of font 0, just write 0x 00, and the low byte 0x 28 is the font size.

(12) Change the integer digits to 3 digits

5A A5 05 82 90050003

Meaning: 0x 5A A5 fixed frame header; 0x 05 data length; 0x 82 write command;

0x 9005: Indicates that the description pointer 0x 9000 is offset by 5 bits;

0x 0003: The high byte 0x 00 is left-justified, and the low byte 0x 03 is an integer number of bits.

(13) Change the number of decimal places to 2

5A A5 05 82 90060200

Meaning: 0x 5A A5 fixed frame header; 0x 05 data length; 0x 82 write command;

0x 9006: Indicates that the description pointer is offset by 6 bits based on 0x 9000;

0x 0200: The high byte 0x 02 is the number of decimal places, and the low byte 0x 00 indicates that the data type is an integer.

(14) No display data 0, hidden data 0 after power-on

Set the variable address to 0x 5300 and the description pointer address to 0x 9000. Method one: hide

Hidden data variable display: 5A A5 05 82 9000FF00

Meaning: 0x 5A A5 fixed frame header; 0x 05 data length; 0x 82 write command;

0x 9000 description pointer;

0x FF00 hide the data. Display data after hiding: 5A A5 05 82 90005300

Meaning: 0x 5A A5 fixed frame header; 0x 05 data length; 0x 82 write command;

0x 9000: Represents the description pointer;

0x 5300: is the variable address. Change the data value again: 5A A5 05 82 5300 0062

Meaning: 0x 5A A5 fixed frame header; 0x 05 data length; 0x 82 write command;

0x 5300 variable address;

0x 0062 Display data 98.

Method 2: Use the description pointer to change the coordinate position

5A A5 07 82 900102D0 02D0

Meaning: 0x 5A A5 fixed frame header; 0x 07 data length; 0x 82 write command;

0x 9001: The description pointer is offset by 1 bit based on 0x 9000;

0x 02D0 02D0: (720,720) coordinate point.




With the help of cross-border is not displayed. Such as 720*720 resolution screen, change the upper left display display coordinate to (720*720) cross-border hidden, the normal display will move back to the original coordinate.

7.3.10 Text Display

Used to display textual information.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A11	2	0x5A11
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000D	2	0x000D
0x06	0x00	VP	2	Variable Pointer
0x08	0x01	(X, Y)	4	Upper-left coordinates of the text to display.
0x0C	0x03	Color	2	Text color.
0x0E	0x04	(Xs,Ys)(Xe,Ye)	8	Upper- left coordinates and lower-right of the area where the text will be displayed.
0x16	0x08	Text_Length	2	Maximum text length, in bytes (characters), stop display when data is 0x0000 or 0xFFFF.
0x18	0x09:H	Font0_ID	1	Index in the FLASH memory of the Font to use, for encoding modes0x01 - 0x04.
0x19	0x09:L	Font1_ID	1	Index in the FLASH memory of the Font to use, for encoding modes0x00 and 0x05, and other non-ASCII fonts for encoding modes0x01 -0x04.
0x1A	0x0A:H	Font_x_Dots	1	Font width, in pixels. Must be even. In encoding modes 0x01 -0x04, must be twice the Width.
0x1B	0x0A:L	Font_Y_Dots	1	Font height, in pixels.
0x1C	0x0B:H	Encode_Mode	1	Character spacing mode is defined by bit7: 0: Automatic spacing. 1: Fixed spacing. Font encoding is defined by bits 6 to 0: 0x00: 8 bit. 0x01: GB2312. 0x02: GBK. 0x03: BIG5 0x04: SJIS 0x05: UNICODE.
0x1D	0x0B:L	HOR_Dis	1	Spacing between characters, in pixels.
0x1E	0x0C:H	VER_Dis	1	Spacing between lines, in pixels.
0x1F	0x0C:L	Reserved	1	0x00

7.3.10.1 Software setting

Text display		
X 102 Y 155		Coordinates of the upper left corner of the display area
W 207 H 207		Display area width and height
Name definition Text		
Description pointer(0x) FFFF		The pointer address is set by default or according to need.
Variable address(0x) 5020		The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The text display occupies the address according to the length of the text setting. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×0000-0×0FFF (such as page switching address 0×0084)
Display color(0x) FFFF		
Encoding 0x02=GBK		The encoding method is determined when the font is generated, and the factory font encoding is GBK.
<input checked="" type="checkbox"/> Character spacing is not automatically adjusted		Checked: DWIN 1 2 Unchecked Effect: DWIN 12
Text length 200		Take bytes as the unit, here is set to display 200-byte length data. The text display can display up to 512 (words, Word).
FONT0_ID 0		ASCII font location, default font 0 or set according to needs.
ASCII font position when encoding method is 0×01-0×04		
FONT1_ID 23		Non-ASCII font location, set the font ID according to your needs. Put it in the DWIN_SET folder in advance, For example, 23_GBK24 Song Ti: It means that the font ID is 23, 24*24 dot matrix, and the encoding method is GBK, Simsun.
Non-ASCII characters with encoding methods 0×00, 0×05 and 0×01-0×04 use fonts		
Number of dots in X direction 24	4-255	The size of the dot matrix in the X and Y directions of the font library cannot be set arbitrarily. Otherwise, it will display garbled characters. For example, the font library No. 23 above is a 24*24 dot matrix, which is the setting parameter for this. The number of dot matrix in the Y direction must be an even number when generating the font library.
Number of dots in Y direction 24	4-255	
Horizontal interval 0		Horizontal interval 0 display effect:  Horizontal interval 20 display effect:  The vertical interval is the vertical interval.
Vertical interval 0		
Initial value	Beijing DWIN Technology is the research and development center, Hunan DWIN Technology is the manufacturing center	The initial icon displayed on power-on requires CFG file 0×05.5 bit to write 1 to load 22 files, 0×05 bit can write 0×38, which means to load 22 initial value files, data upload, and start touch audio.

7.3.10.1 Text Display Software settings instructions

Examples of text display application instructions:

① Display "North 12AB"

5A A50B825020B1B1 3132 4142 FFFF

Meaning: 0x5A A5: frame header; 0x 0B: data length;

0x 82: write command;

0x 5020: variable address;

0x B1B1: ASCII code of "North";

0x 3132: ASCII code of "12";

0x 4142 "AB" ASCII code. The ASCII code can be converted by an ASCII conversion tool. 0xFFFF is the end character, and the data after the end character is no longer displayed.

② New line display.

5A A5 05 82 50230D0A

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command; 0x 8073 start from the address and display in a new line;

The ASCII code of 0x 0D0A line feed can be converted by an ASCII conversion tool.

③ Clear the text display.

5A A5 07 82 5020 2020 2020

Meaning: 0x 5A A5 frame header; 0x 07 data length; 0x 82 write command; 0x 5020: variable address;

0x 20: ASCII code of space, 2020 clears the data of an address. Clear the data of 2 addresses starting from address 5020.

④ Change the text color

5A A5 05 82 8803F800

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command;

0x 8803: description pointer 0x 8800 base address offset by 3 bits to change the color; for the offset address, please refer to the SP description pointer offset in the text display instruction storage format table; for the description of the pointer usage, please refer to the section 7.3.1 Data Variable Display.

0x F800: color value.

⑤ Hidden text display Method 1: Hide

5A A5 05 82 8800FF00

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command; 0x 8800: description pointer;

0x FF00: Hidden text. Display after hiding: 5A A5 05 82 88008070

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command; 0x 8800: description pointer;

0x 8070: Variable address.

Method 2: Modify the coordinates

5A A5 07 82 8801 02D0 02D0

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command;

0x 8801: Description pointer 0x 8800 base address offset by 1 bit to change the display coordinates;

0x 02D0 02D0: (720,720) coordinate point, moved beyond the boundary to the invisible place. Show after hiding:

5A A5 07 82 8801 0064 0064

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command;

0x 8801: Description pointer 0x 8800 base address offset by 1 bit to change the display coordinates;

0x 0064 0064: (100,100) coordinate point, move beyond the boundary to a place where you can see it.

Method 3: Change the display length to 0000 5A A5 05 82 8808 0000

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command;

0x 8808 description pointer 0x 8800 offset 8 bits from the base address to change the display byte length;

0x 0000 displays 0 bytes of data. Display after hiding: 5A A5 05 82 8808 0064

Meaning: 0x 5A A5 frame header; 0x 05 data length; 0x 82 write command;

0x 8808 description pointer 0x 8800 offset 8 bits from the base address to change the display byte length;

0x 0064 displays 100 bytes of data.

7.3.11 RTC Display

(1)Used to display current date and/or time, in digital format. Uses the internal RTC.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A12	2	0x5A12
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000D	2	0x000D
0x06	0x00	0x0000	2	0x0000
0x08	0x01	(X,Y)	4	Upper-left coordinates of the text to display.
0x0C	0x03	Color	2	Text color.
0x0E	0x04:H	Lib_ID	1	Index in the FLASH memory of the ASCII Font to use.
0x0F	0x04:L	Font_Width	1	Font width, in pixels.
0x10	0x05	String_Code	MAX16	Display format string. Use ASCII characters and the Field Codes on the following table. E.g. Current time =2012-05-02 12:00:00 Wednesday, Y-M-D H: Q: S 0x00, will display“2012-05-02 12:00:00”.M-D W H: Q 0x00, will display “05-02 WED 12:00”.

(2)Used to display current time, in analog format (a radial clock). Uses the internal RTC.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A12	2	0x5A12
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000D	2	0x000D
0x06	0x00	0x0001	2	0x0001
0x08	0x01	(X,Y)	4	Center of rotation on the Screen. The center of rotation of the Icon is placed in this point, and pivots around it.
0x0C	0x03	Icon_Hour	2	Index of the Icon showing the Hour hand. 0xFFFF: none.
0x0E	0x04	Icon_Hour_Central	4	Center of rotation on the Hour Icon.
0x12	0x06	Icon_Minute	2	Index of the Icon showing the Minute hand. 0xFFFF: none.
0x14	0x07	Icon_Minute_Central	4	Center of rotation on the Minute Icon.
0x18	0x09	Icon_Second	2	Index of the Icon showing the Second hand. 0xFFFF: none.
0x1A	0x0A	Icon_Second_Central	4	Center of rotation on the Second Icon.
0x1E	0x0C:H	Icon_Lib	1	Index in the FLASH memory of the ASCII Font to use.
0x1F	0x0C:L	Reserved	1	0x00

7.3.11.1 Software setting

The screenshot shows the 'RTC display' configuration window. The settings are as follows:

- X:** 281, **Y:** 216 (Coordinates of the upper left corner of the display area)
- W:** 178, **H:** 66 (Display area width and height)
- Name definition:** RTC
- Description pointer(0x):** FFFF (The pointer address is set by default or according to need.)
- Font color:** 0000 (Set by default or according to need)
- Font library location:** 0 (Set by default or according to need)
- Number of dots in X direction:** 16 (4-255) (Display data size)
- Date format:** Y-M-D H:Q:S W

Use RTC encoding and ASCII character composition

RTC code table:	coding
illustrate	
Gregorian_year	Y
Gregorian_Month	M
Gregorian_Day	D
Gregorian_Hour	H
Gregorian_Minute	Q
Gregorian_second	S
Gregorian_week	W

Inset: Separate date display settings: do two RTC displays.
 The first date format deletes the hour, minute, second and week, and the second date format deletes the year, month, and day.

The inset shows two examples of RTC displays on a screen:

- Example 1: RTC 2019-04-09 (Date format: Y-M-D)
- Example 2: RTC 15:50:58 TUE (Date format: H:Q:S W)

To display in this way, display 6 RTCs, and display the Chinese year, month, day, hour, minute, and second on the base map.

The first control key is reserved for Y years; the second control key is reserved for M months; the third control key is reserved for D days;

When the fourth control key only keeps H, the fifth control key only keeps hour 0 minutes; the sixth control key only keeps hour S minutes;

7.3.11.1 RTC display software settings instructions

7.3.12 HEX Data

Used to display numeric information in hexadecimal format, with optional digit separators.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A13	2	0x5A13
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000D	2	0x000D
0x06	0x00	VP	2	Variable Pointer. The data will be displayed in HEX format when half-byte data is greater than 0x9, e.g. 0x32: display 32, 0xBF: display BF.
0x08	0x01	(X, Y)	4	Upper-left coordinates of the text to display.
0x0C	0x03	Color	2	Text color.
0x0E	0x04:H	Mode	1	7: BCD encoded switch. 0= off. 1= on. 6-4: reserved. 3-0: Byte numbers to be displayed, 0x01 -0x0F.
0x0F	0x04:L	Lib_ID	1	Index in the FLASH memory of the Font to use.
0x10	0x05:H	Font_x	1	Font width, in pixels.
0x11	0x05:L	String_Code	MAX15	Sequence of characters (ASCII) representing the separators for this Hex Display. The current value (contained on VP) will be shown in hexadecimal, and after each byte, a separator character is inserted. Special characters: 0x00 (blank), 0x0D (new line).

7.3.12.1 Software setting

The screenshot shows the 'HEX VAR' configuration window. The settings are as follows:

- X:** 144, **Y:** 299 (Coordinates of the upper left corner of the display area)
- W:** 438, **H:** 117 (Display area width and height)
- Name definition:** HEX VAR (The pointer address is set by default or according to need.)
- Description pointer(0x):** FFFF (The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The time variable occupies a maximum of 8 address spaces. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×0000-0×0FFF (such as page switching address 0×0084))
- Variable address(0x):** 5434 (Set by default or according to need)
- Display color(0x):** FFFF (Set by default or according to needs. If the font location is not 0, the font must use 8-bit encoding.)
- Font library location:** 0 (The number of dots in the X direction of the font. Size range of dot matrix of font 0: 4*8-64*128)
- Font size:** 20 (Byte length, range: 0×00-0×0F)
- Byte_Num:** 4 (Send command: 5A A5 07 82 0B0B 0B0B
Turn off the display effect: 0B:0B:0B:0B
Turn on the display effect; 11:11:11:11)
- BCD code adjustment enable:** Close
- Encoding string:** (Enter the ASCII characters to be displayed. Click Convert, and the corresponding ASCII code will be generated.)
- Input hexadecimal data:** 3A3A

7.3.12.1 HEX Data software settings instruction

Examples of HEX variable application instructions :

5A A5 07 82 5434 10 11 12 13

Meaning: 0x5A A5 frame header; 0x07 data length; 0x82 write command; 0x5434 variable address; 0x10 11 12 13: BCD code.

7.3.13 Roll Text

Text scroll function is the variable data scroll display in the specified area with the specified direction .

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A14	2	0x5A14
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000B	2	0x000B
0x06	0x00	VP	2	Text Variable Pointer. First three VP must be reserved. Text is saved after the 3 rd VP and ended with 0x00 or 0x0F.
0x08	0x01:H	Rolling_Mode	1	0x00: from left to right.
0x09	0x01:L	Rolling_Dis	1	Rolling space in a DGUS cycle, in pixel.
0x0A	0x02:H	Adjust_Mode	1	0x00: Left-alignment. 0x01: Right-alignment. 0x02: Center- alignment. Rolling will stop when the text length smaller than textbox.
0x0B	0x02:L	Run_Control	1	Operational control; 0x00= Normal scroll 0x01=pause 0x02=closure 0x03=Initialization (static display)
0x0C	0x03	Color	2	Text color.
0x0E	0x04	Xs Ys Xe Ye	8	Upper- left coordinates and lower-right of the area where the text will be displayed.
0x16	0x08:H	Font0_ID	1	Index in the FLASH memory of the Font to use, for encoding modes 0x01 - 0x04.
0x17	0x08:L	Font1_ID	1	Index in the FLASH memory of the Font to use, for encoding modes 0x00 and 0x05, and other non-ASCII fonts for encoding modes 0x01 -0x04.
0x18	0x09:H	Font_X_Dots	1	Font width, in pixels. Must be even. In encoding modes 0x01 -0x04, must be twice the Width.
0x19	0x09:L	Font_Y_Dots	1	Font height, in pixels.
0x1A	0x0A:H	Encode_Mode	1	Character spacing mode is defined by bit7: 0: Automatic spacing. 1: Fixed spacing. Font encoding is defined by bits 6 to 0: 0x00: 8 bit. 0x01: GB2312. 0x02: GBK. 0x03: BIG5 0x04: SJIS 0x05: UNICODE.
0x1B	0x0A:L	Text_Dis	1	Spacing between characters, in pixels.
0x1C	0x0B:H	Reserved	4	0x00

7.3.13.1 Software setting

Roll Text	
X 533 Y 94	Coordinates of the upper left corner of the display area
W 157 H 48	Display area width and height
Name definition RollText	
Description pointer(0x) FFFF	
Variable address(0x) 6010	The variable storage space user can use the address range arbitrarily: 0x1000-0xFFFF. The text display occupies the address according to the length of the text setting. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x1000-0xFFFF (such as page switching address 0x0084). The first 3 words of the text pointer must be reserved. The text content displayed by the user is stored from (VP+3). The text must end with 0xFF or 0x00.
Display color(0x) 0000	
Encoding 0x02=GBK	The encoding method is determined when the font is generated, and the factory font encoding is GBK.
<input checked="" type="checkbox"/> Character spacing is not automatically adjusted	Unchecked effect: DWIN 12 Checked effect: DWIN 12
Scrolling mode 0x00=	The text is displayed from right to left
Scroll pitch 2	The number of pixel dots for text scrolling in each DGUS cycle, 0 to stop scrolling
Alignment 0x00= Align left	The length of the set text content is greater than the length of the display box, otherwise the scrolling will stop. The alignment is valid when the text content is less than the length of the display box.
FONT0_ID 0	The position of the ASCII font library can be the default font size 0.
ASCII font position when encoding method is 0x01-0x04	
FONT1_ID 23	Non-ASCII font location, set the font ID according to your needs. Put it in the DWIN_SET folder in advance, For example, 23_GBK24 Song Ti: It means that the font ID is 23, 24*24 dot matrix, and the encoding method is GBK, SIMSUM.
Non-ASCII characters with encoding methods 0x00, 0x05 and 0x01-0x04 use fonts	
X direction array 24	The size of the dot matrix in the X and Y directions of the font library cannot be set arbitrarily. Otherwise, it will display garbled characters. For example, the font library No. 23 above is a 24*24 dot matrix, which is the setting parameter for this. The number of dot matrix in the Y direction must be an even number when generating the font library.
Number of dots in Y direction 24	
Character interval 0	Character interval 0 display effect: DWIN Character interval 20 display effect: DWIN
Initial value	The initial text displayed when the power is on, 0xB8 can be written in the x08 position of the CFG file to enable data upload.

7.3.13.1 Roll Text Software setting instructions

Examples of text scrolling display application instructions:

5A A5 13 82 6013BBB6D3ADC0B4B5BDB5CFCEC4BFC6BCBC

Meaning: 0x6013: variable address +3, address 0x6010 cannot be used directly;

0xBBB6D3ADC0B4B5BDB5CFCEC4BFC6BCBC, the ASCII code of "Welcome to DWIN Technology".

7.3.14 Data Window

The data window indicator displays the data variables in a specified display window, highlighting the selected values.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A15	2	0x5A15
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x 000C	2	0x000C
0x06	0x00	VP	2	Variable Pointer, two words. The second one is reserved.
0x08	0x01	V_MIN	2	Minimum value.
0x0A	0x02	V_MAX	2	Maximum value.
0x0C	0x03:H	Integer_Digits	1	Number of digits to the left of the decimal separator.
0x0D	0x03:L	Decimal_Digits	1	Number of digits to the right of the decimal separator.
0x0E	0x04:H	Data_Num	1	Display data amount
0x0F	0x04:L	Mode	1	0x01: display invalid zero. 0x02: display positive(+). 0x04: cyclic data.
0x10	0x05	(x,y)	4	Center coordinates.
0x14	0x07	Adjust_step	2	Step length.
0x16	0x08:H	Font_x_Dots	1	Font width of unselected data, in pixels
0x17	0x08:L	Font_Y_Dots	1	Font height of unselected data, in pixels.
0x18	0x09	Color	2	Text color unselected.
0x1A	0x0A:H	Font_x_Dots	1	Font width of unselected data, in pixels
0x1B	0x0A:L	Font_Y_Dots	1	Font height of unselected data, in pixels.
0x1C	0x0B	Color	2	Text color selected.
0x1E	0x0C	Reserved		0000

7.3.14.1 Software setting

The screenshot shows the 'Data Window' configuration panel with various settings and their corresponding effects:

- Coordinates of the upper left corner of the display area:** X 425, Y 174
- Display area width and height:** W 171, H 365
- Name definition:** Data Window
- Description pointer(0x):** FFFF
- Variable address(0x):** 5652
- Data lower limit:** -100
- Data upper limit:** 100
- Integer digits:** 3
- Decimal places:** 0
- Number of selected and unselected data displayed:** 5
- Display mode:**
 - Invalid display0
 - Display positive +number
 - U-turn after the data is out of bounds
- Adjust the step length:** 1
- Data characteristics:**
 - Data not selected:** 20, 40, FFFF
 - Selected data:**
 - Point size in X direction:** 30
 - Point size in Y direction:** 60
 - Display color:** 07E0

Callout boxes provide detailed instructions for these settings:

- Coordinates of the upper left corner of the display area:** Coordinates of the upper left corner of the display area
- Display area width and height:** Display area width and height
- Description pointer(0x):** The pointer address is set by default or according to need.
- Variable address(0x):** The variable storage space user can use the address range arbitrarily: 0x1000-0xFFFF. The data window indicates that it occupies 2 space addresses. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (such as page switching address 0x0084)
- Data lower limit:** Data upper and lower limit range
- Integer digits:** For example, if the integer digit is set to 2, the decimal place is set to 1, it will display 2 integers and 1 decimal. Write command: 5A A5 05 82 5420 0064 will be displayed as 10.0
- Number of selected and unselected data displayed:** Number of selected and unselected data displayed
- Invalid display0:** Set the integer digit to 3 digits, check the effect: 000, 001, 002; uncheck the effect: 0, 1, 2
- Display positive +number:** A "+" sign will be displayed before a positive number is checked.
- U-turn after the data is out of bounds:** For example, after setting the data above to display 100, it will turn around from -100 to display.
- Adjust the step length:** The span of data increase or decrease once
 Step 1 effect: 1, 2, 3, 4 changes; Step 2 effect: 2, 4, 6, 8 changes;
 The dot matrix size of the data.
- Data characteristics:** The selected data can be set to a larger point for highlighting

7.3.14.1 Data Window software setting instructions

Examples of data window application instructions:

5A A5 05 82 5652 0064

Description: 0x5A A5 frame header; 0x05 data length; 0x82 write command;

0x5652: variable address;

0x0064: Write data 100 to the variable address.

7.3.15 Real Time Curve

Used to plot line graphs.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A20	2	0x5A20
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x000B	2	0x000B
0x06	0x00:H	Mode	1	0x00: display from right side to left side. Others: display from left side to right side.
0x07	0x00:L	0x00	1	Reserved
0x8	0x01	Xs,Ys Xe,Ye	8	Upper-left coordinates and lower-right coordinates of the curve. Do not display when data is out of range.
0x10	0x05	Y_Central	2	Y center of the curve.
0x12	0x06	VD_Central	2	The corresponding value of 'Y_Central, which is the mean value of the maximum data and minimum data.
0x14	0x07	Color	2	Curve color
0x16	0x08	MUL_Y	2	Vertical Zoom. Range: 0x0000-0x7FFF.
0x18	0x09:H	CHANNEL	1	Channel of the curve. Range: 0x00-0x07.
0x19	0x09:L	Dis_HOR	1	Horizontal Increment. Range: 0x01-0xFF.
0x1A	0x0A:H	Pixel_Scale	1	Width of curve, range: 0x00-0x07, in pixel.
0x1B	0x0A:L	Reserved	5	0x00

7.3.15.1 Software setting

The screenshot shows the 'Curve display' settings panel. The settings are as follows:

- X: 558, Y: 194
- W: 115, H: 78
- Name definition: Curve Display
- Description pointer(0x): FFFF
- Y_Central: 233
- VD_Central: 500
- Curve color(0x): FFE0
- Magnification number of vertical axis: 19
- Unit 1/256, value range 0x0000-0x7FFF
- Data source channel: 3 (0x00-0x07)
- Horizontal axis interval: 5 (0x01-0xFF)
- Curve line width: 0 (0x00-0x07)

Callout boxes provide the following instructions:

- W, H:** The height of the curve frame, when calculating the magnification digits of the vertical axis, you can directly call this value, which is the (Ye-Ys) value.
- Y_Central:** The position of the center point of the Y-axis of the curve display frame. Click the display box with the mouse and place it at the middle red dot coordinates to view
- VD_Central:** The curve data value corresponding to the central axis is generally taken as half of the sum of the maximum value and the minimum value of the data. Calculation formula: $VD_central = (Vmax + Vmin) / 2$
Example: $(1000 + 0) / 2 = 500$
Vmax: The most current value of the data; the minimum value of the Vmin data.
- Magnification number:** Calculation formula: $MUL_Y = (Ye - Ys) * 256 / (Vmax - Vmin)$
Ye: Maximum value of curve data. Vmin: The minimum value of the curve data.
For example: $78 * 256 / (1000 - 0) = 19.968$ (78 to directly view the height value of the display box) here, round down to 19.
- Data source channel:** 0x00-0x07 total 8 channels, such as calling 0x00 channel write 0, To call channel 0x03, write 03, call all 8 channels, write 0, 1, 2, 3, 4, 5, 6, 7 for each channel.
- Curve line width:** The pixel pitch of the first Y-axis data and the second Y-axis data, The larger the interval, the narrower the span. Range: 0x00-0xFF.
- Horizontal axis interval:** From left to right: the curve data is displayed from the machine to the right. From right to left: Start from left to right, and after the curve box is filled, the data will be displayed from right to left.
5A A5 0D 82 0310 5AA5 0100 0102 0000 03E8 (Use this instruction to fill the curve frame)
5A A5 0D 82 0310 5AA5 0100 0102 0000 01F4 (write this one again, it will be from right to left)
- Curve color:** The line width of the curve is bold, 0 is the width of one pixel point, 1 is a point thickened on the upper and lower sides of the curve, and 7 is the thickest.
- Magnification number:** The routine curve display data range: 0-10000 and 1000 indicate that the curve displays the Y axis value, not a coordinate point. For example, 1000 is just a data value.

7.3.15.1 Curve Software setting instructions

SP describes pointer offset	Serial port send command (The SP address of the example is set to 0x8000)	Command effect and application
0x05	5A A5 05 82 8005 0064	Change the position of the center axis of the curve (the curve moves up and down): move it up and down to they coordinate point 100 position.
0x06	5A A5 05 82 8006 0064	Change the range of the curve (vertical scaling of the curve): the curve data value corresponding to the central axis, generally half of the sum of the maximum and minimum data. For example, here the command is changed to 0x200 range, (need to cooperate with the 0x08 pointer address to modify the corresponding magnification and display correctly)
0x07	5A A5 05 82 8007 F800	The color of the curve display changes to red
0x08	5A A5 05 82 8008 00F0	Modify the magnification of the vertical axis, the unit is 1/256, 0x0000-0x7FFF. (Need to be used with 0x06 pointer)
0x09:H		Data source channel, 0x00-0x07
0x09:L	5A A5 05 82 8009 0014	Change the horizontal axis interval (curve horizontal scaling): Display the horizontal axis interval of the 00 channel curve to 0x14 (range 0x01-0xFF).

7.3.16 Basic Graphic

Used to access many graphic manipulation functions, like copy/pasting and shape drawing.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A21	2	0x5A21
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x0008	2	0x0008
0x06	0x00	VP	2	Variable Pointer
0x08	0x01	Area	8	Upper-left coordinates and lower-right coordinates of the Graphic. Only valid for Commands 0x0001 -0x0005, 0x0009-0x000B
0x10	0x05:H	Dashed_Line_En	1	Write 0x00
0x11	0x05:L	Dash_Set	4	Write 0x00
0x15	0x07:L	Pixel_Scale	13	The actual size of pixel. 0x00-0x0F to 1*1-16*16
0x16			12	Write 0x00

The description of the variable data format pointed to by the variable data pointer (variable storage space) is shown in the table.

Address	Definition	Description
VP	CMD	Drawing instructions
VP+1	Data_Pack_Num_Max	Maximum data packet: connection (0x0002), defined as the number of connection lines (the number of vertices-1);
VP+2	DATA_Pack	Data

The description of drawing instruction data packet is shown in the table.

CMD	Function	The description of drawing instruction data packet			
		Address	Length	Define	Description
0x0001	Dot	0x00	2	(x,y)	The coordinate position of dot. The high byte of coordinate x is the judgment condition.
		0x02	1	Color	Dot color
0x0002	Line	0x00	1	Color	Line color
		0x01	2	(x,y)0	The coordinate of the line vertex 0, and the high byte of the x coordinate are the judgment conditions.
		0x03	2	(x,y)1	The coordinate of the line vertex 1, and the high byte of the x coordinate are the judgment conditions.
		0x01+2*n	2	(x,y)n	The coordinate of the line vertex n, and the high byte of the x coordinate are the judgment conditions.
0x0003	Rectangular	0x00	2	(x,y)s	The coordinates of the upper left corner of the rectangle and the high byte of the x coordinate are the judgment conditions.
		0x02	2	(x,y)e	The coordinates of the bottom right corner of the rectangle.

		0x04	1	Color	Rectangular color
0x0004	Rectangle filling	0x00	2	(x,y)s	The coordinates of the upper left corner of the rectangle and the high byte of the x coordinate are the judgment conditions.
		0x02	2	(x,y)e	The coordinates of the bottom right corner of the rectangle.
		0x04	1	Color	Fill color of the rectangle field.
0x0005	Circle	0x00	2	(x,y)s	Center coordinates.
		0x02	1	R	The radius of the circle.
		0x03	1	Color	The arc color.
0x0006	Picture Copy&Paste	0x00	1	Pic_ID	The ID of the page where the cut image area is located; the high byte is the judgment condition
		0x01	2	(x,y)s	The coordinates of the upper left corner of the image cutting area.
		0x03	2	(x,y)e	The coordinates of the lower right corner of the image cutting area.
		0x05	2	(x,y)	The coordinates of the upper left corner of the area in the current page that it is cut and pasted to
0x**07	Icon Display	0x00	2	(x,y)	The coordinate position of display area, and the high byte of the x coordinate is the judgment condition.
		0x02	1	ICON_ID	Icon ID, the location of the icon library is specified by the high byte of instruction. The icon is fixed to not display the background color.
0x0008	Closed Region Filling	0x00	2	(x,y)	The coordinates of point.
		0x02	1	Color	The color of filling the rectangle field.
0x0009	Frequency Spectrum (Vertical line)	0x00	1	Color0	Connect (x0, Y0s) (x0, Y0e) with Color0 color, and the high byte of x0 is the judgment condition.
		0x01	3	X0,Y0s,Y0e	
0x000D	xOR	0x00	2	(x,y)s	The coordinates of the upper left corner of the rectangular area, and the high byte of the x coordinate are the judgment conditions.
		0x02	2	(x,y)e	The coordinates of the lower right corner of the rectangular field.
		0x04	1	Color	The color of xOR of the rectangular field, and 0xFFFF will be inverted.

In the DGUS development software, click the display control_basic graphic display, and then use the mouse to select the display area on the page where you want to display the drawing board, and define the variable address in the right setting menu, and finally use the instruction to realize drawing.

7.3.16.1 Software setting

The screenshot shows the 'Basic graphic display' configuration window. It includes fields for X (159), Y (164), W (401), and H (404). Below these are 'Name definition' (Basic Graphic), 'Description pointer(0x)' (FFFF), and 'Variable address(0x)' (5440). A section for 'Dotted/dotted line' settings includes a checkbox and four line format controls, each set to '1'.

Coordinates of the upper left corner of the display area
Coordinates of the upper left corner of the display area

Display area width and height
Display area width and height

The pointer address is set by default or according to need.
The pointer address is set by default or according to need.

The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The basic graphics occupies the corresponding address according to the drawing command. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×0000-0×0FFF (such as page switching address 0×0084) 5A A5 17 82 5440 0006 0001 0000 0021 0027 00A3 0040 0168 0168 FF00 This instruction is developed from 0×5440 address and occupies a total of 10 variable address spaces 0×5440-0×5449. The next instruction needs to start from 544A. The 0×0006 cut instruction maps the 0×5440 address. 0×0001 cut number maps 0×5441 address, 0×0000 cut page ID maps 0×5442 address. The mapped address in the instruction will be used as the occupied address.
The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The basic graphics occupies the corresponding address according to the drawing command. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×0000-0×0FFF (such as page switching address 0×0084) 5A A5 17 82 5440 0006 0001 0000 0021 0027 00A3 0040 0168 0168 FF00 This instruction is developed from 0×5440 address and occupies a total of 10 variable address spaces 0×5440-0×5449. The next instruction needs to start from 544A. The 0×0006 cut instruction maps the 0×5440 address. 0×0001 cut number maps 0×5441 address, 0×0000 cut page ID maps 0×5442 address. The mapped address in the instruction will be used as the occupied address.

After checking, 0×02, 0×03, 0×09, 0×0A use line drawing commands. The line segments will be displayed using dashed or dotted lines. The dotted line (dotted line) format is set in the 4 bytes in turn: The number of solid lines in the first segment, the number of dotted lines in the first segment, the number of solid lines in the second segment, and the number of dotted lines in the second segment. For example, setting 0×10 0×04 0×10 0×04 will display a dotted line; Setting 0×10 0×04 0×02 0×04 will display a dotted line.
After checking, 0×02, 0×03, 0×09, 0×0A use line drawing commands. The line segments will be displayed using dashed or dotted lines. The dotted line (dotted line) format is set in the 4 bytes in turn: The number of solid lines in the first segment, the number of dotted lines in the first segment, the number of solid lines in the second segment, and the number of dotted lines in the second segment. For example, setting 0×10 0×04 0×10 0×04 will display a dotted line; Setting 0×10 0×04 0×02 0×04 will display a dotted line.

7.3.16.1 Basic Graphic software setting instructions

Examples of basic graphics application instructions

Show a red dot

5A A5 0F 82 5440 **000100010168 0168F800 FF00**

Meaning: 0x5A A5 frame header; 0x0D data length; 0x82 write command; 0x5440 variable address;

0x 0001: draw point;

0x 0001: the number of points;

0x 0168:0168 (360,360);

0x F800: color value;

0xFF00 End of drawing operation.

Show two red dots

5A A5 15 82 5440 **000100020168 0168 F8000169 0169 F800** FF00

Meaning: 0x5A A5 frame header; 0x15 data length; 0x82 write command; 0x5440 variable address;

0x 0001: draw point;

0x 0002: the number of points;

0x 0168 0168: (360,360), 0xF800 color value;

0x 0169 0169: (361,361), 0xF800 color value;

0x FF00: End of drawing operation.

Show three red dots

5A A5 19 82 5440 000100030168 0168 F8000169 0169 F800016A 016A F800 FF00

Meaning: 0x5A A5 frame header; 0x19 data length; 0x82 write command; 0x5440 variable address; 0x 0001: draw point;

0x 0003: the number of points;

0x 0168 0168: (360,360); 0x F800 color value;

0x 0169 0169: (361,361), 0x F800 color value;

0x 016A 016A: (362,362), 0x F800 color value;

0x FF00: End of drawing operation.

7.4.2.3.2 End point connection Two end points are connected to form a line

5A A5 13 82 5440 00020001F80000FC 0168015E 0168 FF00

Meaning: 0x5A A5 frame header; 0x13 data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw line segment;

0x 0001: the number of connections;

0x F800: color value;

0x 00FC 0168: (252,360);

0x 015E 0168: (350,360);

0x FF00: End of drawing operation.

Three end points are connected to form a line

5A A5 17 82 5440 00020002F80000FC 0168015E 0168015E 0136 FF00

Meaning: 0x5A A5 frame header; 0x17 data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw line segment;

0x 0002: the number of connections;

0x F800: color value;

0x 00FC 0168: (252,360);

0x 015E 0168: (350,360);

0x 015E 0136: (350,310);

0x FF00 End of drawing operation.

The four ends are connected to form a line

5A A5 1B 82 5440 00020003F80000FC 0168015E 0168015E 01360190 0136 FF00

Meaning: 0x5A A5 frame header; 0x1B data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw line segment;

0x 0003: the number of connections;

0x F800: color value;

0x 00FC 0168: (252,360);

0x 015E 0168: (350,360);
0x 015E 0136: (350,310);
0x 0190 0136: (350,310);
0x FF00: End of drawing operation.

Five endpoints are connected to form a line

5A A5 1F 82 5440 00020004F80000FC 0168015E 0168015E 01360190 01360190 0168 FF00

Meaning: 0x5A A5 frame header; 0x1F data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw line segment;

0x 0004: the number of connections;
0x F800: color value;
0x 00FC 0168: (252,360);
0x 015E 0168: (350,360);
0x 015E 0136: (350,310);
0x 0190 0136: (350,310);
0x 0190 0168: (400,360);
0x FF00: End of drawing operation.

The six end points are connected to form a line

5A A5 23 82 5440 00020005F80000FC 0168015E 0168015E 01360190 01360190 016801C2 0168 FF00

Meaning: 0x5A A5 frame header; 0x23 data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw line segment;

0x 0005: the number of connections;
0x F800: color value;
0x 00FC 0168: (252,360);
0x 015E 0168: (350,360);
0x 015E 0136: (350,310);
0x 0190 0136: (400,310);
0x 0190 0168: (400,360);
0x 01C2 0168: (450 360);
0x FF00: End of drawing operation.

Seven endpoints connected into a line

5A A5 27 82 5440 00020006F80000FC 0168015E 0168015E 01360190 01360190 016801C2 016801C2 0136 FF00

Meaning: 0x5A A5 frame header; 0x27 data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw line segment;

0x 0006: the number of connections;
0x F800: color value;
0x 00FC 0168: (252,360);
0x 015E 0168: (350,360);

0x 015E 0136: (350,310);
0x 0190 0136: (400,310);
0x 0190 0168: (400,360);
0x 01C2 0168: (450 360);
0x 01C2 0136: (450,310);
0xFF00: End of drawing operation.

Eight endpoints are connected to form a line

5A A5 2B 82 5440 00020007F80000FC 0168015E 0168015E 01360190 01360190 016801C2 016801C2 013601F4
0136 FF00

Meaning: 0x5A A5 frame header; 0x2B data length; 0x82 write command; 0x5440 variable address;

0x 0002: draw a line segment;
0x 0007: the number of connections;
0x F800: color value;
0x 00FC 0168: (252,360);
0x 015E 0168: (350,360);
0x 015E 0136: (350,310);
0x 0190 0136: (400,310);
0x 0190 0168: (400,360);
0x 01C2 0168: (450 360);
0x 01C2 0136: (450,310);
0x 01F4 0136: (500,310);
0x FF00: End of drawing operation.

Nine endpoints connected into a line

5A A5 2F 82 5440 00020008F80000FC 0168015E 0168015E 01360190 01360190 016801C2 016801C2 013601F4
013601F4 0168 FF00

Meaning: 0x5A A5 frame header; 0x2F data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw
line segment;

0x 0008: the number of connections;
0x F800: color value;
0x 00FC 0168: (252,360);
0x 015E 0168: (350,360);
0x 015E 0136: (350,310);
0x 0190 0136: (400,310);
0x 0190 0168: (400,360);
0x 01C2 0168: (450 360);
0x 01C2 0136: (450,310);
0x 01F4 0136: (500,310);
0x 01F4 0168: (500,360);

0x FF00: End of drawing operation.

Ten endpoints connected into a line

5A A5 33 82 5440 00020009F80000FC 0168015E 0168015E 01360190 01360190 016801C2 016801C2 013601F4
013601F4 01680226 0168 FF00

Meaning: 0x5A A5 frame header; 0x33 data length; 0x 82 write command; 0x5440 variable address; 0x 0002: draw
line segment;

0x 0009: the number of connections;

0x F800: color value;

0x 00FC 0168: (252,360);

0x 015E 0168: (350,360);

0x 015E 0136: (350,310);

0x 0190 0136: (400,310);

0x 0190 0168: (400,360);

0x 01C2 0168: (450 360);

0x 01C2 0136: (450,310);

0x 01F4 0136: (500,310);

0x 01F4 0168: (500,360);

0x 0226 0168: (550,360);

0x FF00: End of drawing operation.

Eleven end points are connected into a line

5A A5 37 82 5440 0002000AF80000FC 0168015E 0168015E 01360190 01360190 016801C2 016801C2 013601F4
0136
01F4 0168 0226 0168 0226 0136 FF00

Meaning: 0x5A A5 frame header; 0x37 data length; 0x82 write command; 0x5440 variable address; 0x 0002: draw
line segment;

0x 000A: the number of connections;

0x F800: color value;

0x 00FC 0168: (252,360);

0x 015E 0168: (350,360);

0x 015E 0136: (350,310);

0x 0190 0136: (400,310);

0x 0190 0168: (400,360);

0x 01C2 0168: (450 360);

0x 01C2 0136: (450,310);

0x 01F4 0136: (500,310);

0x 01F4 0168: (500,360);

0x 0226 0168: (550,360);

0x 0226 0136: (550,310);

0x FF00: End of drawing operation.

7.3.17 Zone Rolling

Area scrolling is to move the content of the specified area around, the direction of movement can be set.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A24	2	0x5A24
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x0007	2	0x0007
0x06		VP	2	One word variable is used to save the data and cannot be used by the user.
0x08	0x00	(Xs, Ys)	4	Upper-left coordinates of the area.
0x0C	0x02	(Xe, Ye)	4	Lower-right coordinates of the area.
0x10	0x04	Dis_Move	2	Move space every DGUS cycle. In pixel.
0x12	0x05_H	Mode_Move	1	0x00: move left. 0x01: move right. 0x02: move up. 0x03: move down.
0x13-0x1F		Reserved	13	0x00

7.3.17.1 Software setting

The screenshot shows the 'Zone Scrolling' configuration window. It includes fields for X (48), Y (209), W (276), and H (366) coordinates and dimensions. The 'Name definition' is 'Zone Scrolling', and the 'Description pointer(0x)' is 'FFFF'. A 'Scroll speed' section contains a value of '1'. The 'Move method' is set to 'Move up'. Blue callout boxes provide the following explanations:

- X 48 Y 209:** Coordinates of the upper left corner of the display area
- W 276 H 366:** Display area width and height
- Description pointer(0x) FFFF:** The pointer address is set by default or according to need.
- Scroll speed 1:** Set the moving distance of the selected area in a single cycle, that is, the number of pixels.
- Move method Move up:** The mode of moving up, down, left, and right of the frame selection area.

7.3.17.1 Zone Rolling Software setting Instructions

7.3.18 QR Code

Used to display QR Codes generated from the value of the VP.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A25	2	0x5A25
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x0004	2	0x0004
0x06	0x00	VP	2	Variable Pointer.
0x08	0x01	(x,y)	4	Upper-left coordinates of the Icons to display.
0x0C	0x03	Unit_Pixels	2	QR Pixel size, in pixels. It's the size of the smallest square on a QR Code. Range: 0x01-0x07.
0x0D	0x05:H	Fix_Mode	1	0x01: display fix at 73*73 pixel. Others: display suit for Unit_Pixels.
0x0E	0X05:L	Reserved	1	00

7.3.18.1 Software setting

The screenshot shows the QR code configuration interface with the following settings and callouts:

- QR code** section:
 - X: 414, Y: 392 → Coordinates of the upper left corner of the display area
 - W: 210, H: 206 → Display area width and height
- Name definition**: QR Code
- Description pointer(0x)**: FFFF → The pointer address is set by default or according to need.
- Variable address(0x)**: 5240 → The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The maximum display of the QR code is 259 (Word). That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×0000-0×0FFF (such as page switching address 0×0084)
- Unit_Pixels**: 4 → The size of the physical pixel dot matrix occupied by each two-dimensional code list without pixels, range: 0×01-0×07. Set Unit_Pixels=4. Then each unit pixel will be displayed as a 4*4 dot matrix size.

7.3.18.1 QR Code Software setting instructions

QR code instruction application instruction example:

Send the instruction, display the URL <http://www.dwin.com.cn/>, scan with WeChat and open the website.

5A A51C82524068 74 74 70 3A 2F 2F 77 77 77 2E 64 77 69 6E 2E 63 6F 6D 2E 63 6E 2FFFFFF

0x 5A A5: Frame header;

0x 1C: data length;

0x 82: write instruction;

0x 5240: variable address;

0x 68 74 74 70 3A 2F 2F 77 77 77 2E 64 77 69 6E 2E 63 6F 6D 2E 63 6E 2F: the ASCII code of the website;

0x FFF: terminator.

If the size of the QR code needs to be fixed, set a description pointer address such as 0x8000, offset from the address by 5 bits, such as 0x8005, and write 0x01 to the high byte of the address to fix the size.

7.3.19 Brightness

Used to control the brightness of an area of the page.

Address	SP Address	Definition	Length (bytes)	Description
0x00		0x5A26	2	
0x02		SP	2	Parameter Pointer. 0xFFFF: Disables SP (no run-time modification).
0x04		0x0005	2	
0x06	0x00	VP	2	Variable Pointer.
0x08	0x01	(Xs, Ys)	4	Upper-left coordinates of the area.
0x0C	0x03	(Xe, Ye)	4	Lower-right coordinates of the area.
0x10-0x1F		Reserved	18	0x00

7.3.19.1 Software setting

The screenshot shows the 'Brightness' configuration window. It includes fields for X (213), Y (386), W (284), and H (112). The 'Name definition' is set to 'Brightness', the 'Description pointer(0x)' is 'FFFF', and the 'Variable address(0x)' is '5432'. Callouts on the right explain these settings:

- X and Y: Coordinates of the upper left corner of the display area
- W and H: Display area width and height
- Description pointer(0x) FFFF: The pointer address is set by default or according to need.
- Variable address(0x) 5432: The variable storage space user can use the address range arbitrarily: 0x1000-0xFFFF. Area brightness adjustment occupies 1 address. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (such as page switching address 0x0084)

7.3.19.1 Brightness Software setting instructions

Examples of instructions for adjusting the display brightness of the area:

5A A5 05 82 5432 0032

Meaning: 0x5A A5 frame header; 0x05 data length; 0x82 write command;

0x5432 variable address;

0x0032 Brightness value. (Range 0x00-0x64, 100-level brightness adjustment)

7.3.20 Roller Chacacter

Address	SP description pointer offset	Definition	Data length (byte)	Instruction
0x00		0x5A17	2	
0x02		SP	2	Variable description pointer, 0xFFFF means loaded by configuration file.
0x04		0x000D	2	
0x06	0x00	VP	2	Data pointer. Each data occupies four words of storage space, defined as follows: VP=storage address of the selected data, VP+1=adjustment parameter, corresponding to gesture adjustment VP+1 or incremental adjustment VP. VP+2=System reserved, display offset, integer. VP+3=Reserved by the system.
0x08	0x01:H	Adj_Mod	1	The high 4bit is the data type: 0x0=Integer (2 bytes), -32768 to 32767 0x1=*VP high byte, unsigned number 0-255 0x2=*VP low byte, unsigned number 0-255 0xE=*VP The data directly corresponds to the font ID 0-255, which is suitable for small screen input keyboard. 0xF=*VP data is an ASCII string pointer, and each line can contain up to 256 characters. The low 4bit is (number of character lines-1)/2, 0x0-0x4, up to 9 lines.
0x09	0x01:L	Data_Mod	1	Data mode: The upper 4bit is the number of integers, 0x00-0x05. The lower 4bit is the number of decimal places, 0x00-0x05. String mode: character pointer interval (word length), 0x01-0xFF.
0x0A	0x02	VP_String	2	Data mode: interval step length of data variable, 0x0001-0x7FFF. String pattern: The string variable storage pointer corresponding to the starting value (0x00), 0xFF represents the end of data.
0x0C	0x03	V_Min	2	The lower limit of the data, fixed-point integer.
0x0E	0x04	V_Max	2	The lower limit of the data, fixed-point integer.
0x10	0x05:H	Display_Mode	1	Display mode: 7 1=invalid 0 display; 0=invalid 0 not display. 6-4 1=The selected line displays the font Font0; 0x0-0x7. 3 1=The positive "+" is displayed; 0=The positive "+" is not displayed. 2 1=Character background is not filtered out; 0=Character background is filtered out. 1-0 Alignment mode: 00=center, 01=left alignment, 02=right alignment.
0x11	0x05:L	Speed_Set	1	7-6 Data change speed, 0x00-0x03, 0x00 is the slowest. 5-0 Scroll speed (pixels scrolled in each DGUS cycle), 0x01-0x3F. The larger the value, the faster the scrolling. The recommended value is 1/16 of the 0 line spacing.
0x12	0x06	Font_ID	2	Select the configuration icon font number, 0x0000-0xFFFF.
0x14	0x07	(X,Y)	4	Show the display coordinates of the selected row. Center mode: the center coordinates of the selected line; left alignment mode: the left midpoint coordinates of the first character of the selected line; right alignment mode: the right midpoint coordinates of the last character of the selected line;



0x18	0x09:H	Line_Height0	1	Line spacing 0 (the spacing between the selected line and the top 1 line; the spacing between the selected line and the bottom 1 line is also this value, treated symmetrically; the same below.) Height (pixels in the Y direction).
0x19	0x09:L	Line_Height1	1	Line space 1 (the space between the top 1 line and the top 2 lines) height (pixels in the Y direction).
0x1A	0x0A:H	Line_Height2	1	Line space 1 (the space between the top 2 lines and the top 3 lines) height (pixels in the Y direction).
0x1B	0x0A:L	Line_Height3	1	Line space 1 (the space between the top 3 lines and the top 4 lines) height (pixels in the Y direction).
0x1C	0x0B:H	DIM_No_Select	1	The window brightness is not selected, 0x00-0xFF. 0x00 is the darkest, 0xFF is the brightest; combined with the background.
0x1D	0x0B:L	Height_Sel	1	The height of the display area of the selected line must be higher than the character height of Font0.
0x1E	0x0C:H	Font1:2	1	High 4bit, the font of 1 line above, 0x00-0x07; The lower 4bit, the upper 2 lines of font, 0x00-0x07;
0x1F	0x0C:L	Font3:4	1	4bit high, the font of the upper 3 lines, 0x00-0x07; The lower 4bit, the upper 4 lines of font, 0x00-0x07;

7.3.20.1 Software setting

Roller Character

X 411 Y 194
W 133 H 358

Name definition Roller character

Description pointer(0x) FFFF

Variable address(0x) 5840

type of data Integer (2 bytes)

Number of character lines 7

Integer digits 5

Decimal places 0

Word length 0

String address (0x) 0000

Data lower limit 0

Data upper limit 100

Display mode

Invalid display0

Display positive + sign

Character background is not filtered

Alignment mode .Centered

Scroll speed 5

Icon library number 140

Selected window height 80

Unchecked window brightness 0

Select the first row up

Spacing from the previous line 58

Line font number 1

Select the second row from the top

Spacing from the previous line 48

Line font number 2

Select the third row up

Spacing from the previous line 40

Line font number 3

Row middle row up fourth row

Spacing from the previous line 0

Line font number 0

Coordinates of the upper left corner of the display area

Display area width and height

The variable storage space user can use the address range arbitrarily: 0×1000-0×FFFF. The scroll wheel display of the configuration icon font library occupies 4 addresses. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0×0000-0×0FFF (such as page switching address 0×0084)

When you need the data to show the scrolling effect, you can choose integer data;

The number of lines of character display, for example, the intuitive effect of setting 7 lines is shown on the right.

For example, the integer digit is set to 3 digits, and the decimal digit is set to 2 digits. The intuitive effect of displaying data 512 5.12

Data upper and lower limit range

The effect of displaying invalid 0: 01; the effect of unchecking: 1

Character background does not filter effect: Character background filter effect:

Alignment mode: center, left, right, center alignment is recommended

Scrolling speed (pixels rolled in each DGUS cycle), 0×01-0×FF. The larger the value, the faster the scrolling. The recommended value is /16 of the line spacing 0. The height of the selected window is 80/16=5 (d setting value on the left)

Configuration icon. UIC file naming number. Naming ID = number/8 (ID does not conflict with other words)

For example, 140/8=17.5 (the occupied position does not conflict with fonts such as 13, 14), 256/8=32KB, a single IC file block occupies the 32KB interval.

The height of the display area of the selected line must be higher than the character height of Font0.

The selected font is 0#, the height on the software is 46, and the 80 display will be looser, and it can be set according to actual needs.

Shows the brightness of the selected window, 0×00-0×FF. 0×00 is the darkest, 0×FF is the brightest; combined with the background.

The scope of the unselected window area and the intuitive effect are shown in the right figure. The function is to change the font brightness of the selected area and highlight the selected font.

Here, the font numbers 0, 1, 2, and 3 correspond to the numbers defined in the font settings of the configuration icon font library software welcome interface.

The distance between the previous line and the previous line is set according to the height of the font.

For example, the line font number is 1, the software is 30 occupies the array height, the setting 58 is to make the interval look a little looser, setting 34/38/42 can be displayed.

Font settings	
0#Font	<input checked="" type="checkbox"/> Font height 46
1#Font	<input checked="" type="checkbox"/> Font height 30
2#Font	<input checked="" type="checkbox"/> Font height 18
3#Font	<input checked="" type="checkbox"/> Font height 12
4#Font	<input type="checkbox"/> Font height
5#Font	<input type="checkbox"/> Font height
6#Font	<input type="checkbox"/> Font height
7#Font	<input type="checkbox"/> Font height
Background setting	
Character background filtering strength	63

7.3.20.1 Roller character software setting instructions

7.3.21 JPEG Icon Page Tran

The JPEG icon page that exceeds the screen resolution is displayed by panning up and down or left and right on the screen window. With sliding icon selection, icon sliding selection can be realized. The background filter intensity can be set.

Address	SP description pointer	Definition	Data length (byte)	Description
0x00		0x5A07	2	
0x02		SP	2	Variable description pointer, 0xFFFF means loaded by the configuration file.
0x04		0x0009	2	
0x06	0x00	VP	2	Variable pointer, each variable occupies 4 words. VP=The display starting position of the current display window on the icon page, (x, y) 2 words: VP+2=moving distance, 16bit signed number; negative numbers move right (down), positive numbers move left (up Shift); VP+3 is reserved.
0x08	0x01:H	ICON_Lib	2	Icon library ID.
0x09	0x01:L	Disp_Mode	2	ICON display mode: 0x00=transparent (icon background is not displayed); other=display background.
0x0A	0x02:H	Filter_Set	1	The background color filter intensity is 0x01-0x3F.
0x0B	0x02:L	Move_Mode	1	Movement mode: 0x00=horizontal movement, the X coordinate of the ICON icon page can be very large; Other=vertical movement, the Y coordinate of the ICON icon page can be very large; The JPG file size of the ICON icon page cannot exceed the hardware limit: T5L1 is 252KB, T5L2 is 764KB.
0x0C	0x03	ICON_ID	2	Icon page ID.
0x0E	0x04	(Xs,Ys,Xe,Ye)	8	Current page, the icon display area.
0x08	0x08	Reserve	9	

7.3.21.1 Software setting

Icon page Tran	
X 30 Y 162	Coordinates of the upper left corner of the display area
W 658 H 405	Display area width and height
Name definition Icon Page Tran	
Description pointer(0x) FFFF	Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. The bit variable occupies a maximum of 3 space addresses. That is, the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (such as page switching address 0x0084).
Variable address(0x) 5830	
Icon file 48_Icon.ICL	It is recommended to start naming at position 48, and summarize it into an ICL file for calling. For location naming, please refer to FLASH division, which is generated in advance and placed in the DWIN-SET folder.
Corresponding icon 93	Make "huge" pictures into icon library to call.
Display mode Display background	Transparent is the filter background color. That is, the background is not displayed. Otherwise, the background is displayed.
Background color dropout intensity	
0	The range is 00-63. The higher the value, the stronger the filter background color.
Mobile mode Mode move	
For horizontal or vertical movement, it is recommended that the touch and display control keys are in the same direction.	
The initial icon displayed on power-on also requires CFG file 0x05, 5 digits write 1 to load 22 files, 0x05 digits can write 0x38, which means that 22 initial value files are loaded, data upload is enabled, and touch audio is enabled.	
Initial value 0	

7.3.21.1 JPEG Icon Page Tran Software setting instruction

7.3.22 Variable Data JPEG Icon Overlay Display

Address	SP description pointer offset	Definition	Data length (byte)	Description
0x00		0x5A08	2	
0x02		SP	2	Variable description pointer, 0xFFFF means loaded by the configuration file.
0x04		0x0007	2	
0x06	0x00	VP	2	The JPEG variable data pointer must be an even number. VP: Write 0x5AA5 to indicate that the JPEG data is valid and the display is on; VP+1: The length of JPEG data buffer words (Words), which must be an even number; VP+2: JPEG data starts.
0x08	0x01	(x,y)	4	The position of the JPEG icon displayed on the current page.
0x0C	0x03	Wide_X	2	The JPEG icon shows the width of the window on the current page.
0x0E	0x04	Wide_Y	2	The JPEG icon shows the height of the window on the current page.
0x10	0x05:H	Dim_Set	1	The superimposed JPEG icon shows the brightness, 0x00-0xFF.
0x11	0x05:L	Disp_Mode	1	Display mode: 0x00=transparent background; others=display background.
0x12	0x06:H	Filter_Set	1	When the background color is transparent, the filtering intensity is 0x01-0x3F.
0x13	0x06:L	Reserve	13	

7.3.22.1 Software setting

The screenshot shows the 'Icon Overlay' settings in the DWIN software. The settings are as follows:

- X: 382, Y: 229
- W: 160, H: 144
- Name definition: Icon Overlay
- Description pointer(0x): FFFF
- Variable address(0x): 7FFE
- Icon brightness: 255
- Display page: Show background
- Background color dropout intensity: 0

Callouts provide the following instructions:

- Coordinates of the upper left corner of the display area.** (Points to X and Y values)
- Display area width and height.** (Points to W and H values)
- Variable storage space users can use address range arbitrarily: 0x1000-0xFFFF. The icon overlay occupies a maximum of 120KB, and the non-associated control key addresses need to be spaced apart. System variable interface address range: 0x0000-0x0FFF (such as page switching address 0x0084). Write the VP address of the control to 5A A5 to indicate that this function is enabled. The control VP+1=the size of the JPEG buffer. This is the variable storage space allocated to the JPEG icon data. For example, 0x8000 means that 64KB of space is allocated for JPEG icon data storage. VP+2=JPEG data starts to be stored.** (Points to Variable address(0x) value)
- Transparent will filter the background color, and display the background will display the background color.** (Points to Display page dropdown)

7.3.22.1 Icon Overlay Software setting instructions

8 Use of common software functions

8.1 Lead-in Reduction

If there is only one DWIN_SET folder, the project can be restored through the import function. Export is the 13 touch file that guides the project, and 14 shows the EXCEL table of the pointer address of the file.

Step 1: Open the software and create a new project in the welcome interface, the resolution is consistent with the picture;

Step 2: Add all the pictures in DWIN_SET to the newly created project;

Step 3: Select the original DWIN_SET folder, click Import, you can see that the project control keys have been restored.

Step 4: After the import is successful, copy the icon library, font library and other files in the original DWIN_SET to the DWIN_SET of the new project, and adjust the position of the control key appropriately.

8.2 Key alignment

Control key alignment can easily align the touch and display controls of the demo, making the controls neat, beautiful and orderly.

Step 1: Select the control keys to be aligned with the left mouse button;

Step 2: Click to display layout_top alignment;

Step 3: Click the standard control key as a reference, and other control keys will be aligned with it as a reference at this time. Left-justified, right-justified, the size of the control keys is the same, and the method is the same.

8.3 The function of setting the control key to the front and back

Swipe gesture to turn page and drag to adjust the overlay. If the drag adjustment is in front of the slide gesture to turn the page, it will appear that the drag adjustment is invalid. At this time, click the slide gesture to turn the page to the front. It is mostly used to add functions such as superimposed display of data variables to the small picture displayed by the icon.

8.4 Check the usage plan of variable addresses

In the process of developing a project, sometimes it is necessary to check whether the current project VP variable address or SP description pointer address conflicts. At this time, click display_view to see the set pointer address.

8.5 Software function preview

During the development of the project, you can click Show_Start preview from the current position to check whether the project is set correctly. If the input control key is superimposed with the sliding page turning control key, the sliding page turning control key can be reduced first to avoid invalidation of the preview. Double-click the black border of the preview to exit. Previewing from the beginning will start from page 0.

8.6 New Resolution

When creating a new project, manually input the required resolution (W*H) value.

8.7 Conversion resolution

For example, change the resolution of 720*720 to 480*480, in order to avoid damage to the original project conversion, please make a copy of the original project, and operate on the copy:

Step 1: Click Settings_Resolution Settings, select the desired resolution, and click OK;

Step 2: Click File_Save As, select "Yes" to create a new folder to save;

Step 3: Click File_Save again ,generate.

If the user copies a large-resolution DEMO project control key to a small-resolution DEMO control key, the control key interface disappears. Click on the keyboard Ctrl+A to select all, click the keyboard "↑" up key or "←" left key, you will see the corresponding control keys on the side, just move it to the appropriate position. Software function control keys The same project and different project windows can support Ctrl+C, Ctrl+V to copy.

Because the pixels of the screen have changed as a whole, if an icon icon is used, the size of the icon generally needs to be re-adjusted. If data such as text is used for display, the font size also needs to be re-modified.

8.8 Replace T5 screen with T5L screen

If the resolution is the same, use T5L software to open the T5 DEMO project, and make the background picture into a 32_background picture.ICL file and the icon into a 48_icon.ICL file. That is to replace the original .ICO icon library and BMP format pictures with 32.ICL background image library and 48.ICL icon library. See Chapter 3 for details.

Because DGUSI 5.04 version software 13/14 files are not compatible with T5L, the DGUSI screen cannot be modified directly. If you need to use T5L, you need to redo the DEMO.

Appendix 1: Frequently Asked Questions and Answers

1. Only one picture is displayed as a black screen.

Answer: For the T5L1 platform, in the ICL format file package, the size of a single JPG image should not exceed 252Kbytes. In the T5L2 platform, a single JPG image cannot exceed 764Kbytes. Due to the inconsistency of the image display complexity, especially the higher the resolution, the size of the compressed .JPG may exceed 252KB in the end, and the user needs to lower the JPG image quality percentage slightly. You can use the latest PC version tool software to convert, and there will be a prompt if the size exceeds the size.