DWIN Beauty Screen Development Guide



Contents

1. Product Overview	3
1.1 Application Introduction	3
1.2 Product Features	3
2. Product Selection	4
3. System Variable Interface	5
3.1 Basic Function Interface for Beauty screen	5
3.2 Application Interface for Video Playback	
3.3 Other Application Programming Interfaces	10
4. Serial Port Protocol	12
4.1 Communication Data Frame	12
4.2 Interface Instruction Description	12
4.3 Commands Instance	13
5. Common Questions	14
6 Revision Records	18

1. Product Overview

1.1 Application Introduction

The DGUS beauty screen mainly comprises of T5L ASIC and specialized beauty care module. T5L ASIC, as the main control chip running on standard DGUS software, it enables display of HD image captured by the camera.



Hardware interface diagram

1.2 Product Features

- (1) The beauty screen is equipped with a "DWIN Magic Mirror" high-definition (5MP, 1080P) camera as the acquisition source. Leveraging state-of-the-art AI skin detection technology, the captured images are analyzed to provide a multi-dimensional assessment of skin quality. This includes the detection of wrinkles, blackheads, eye bags, dark circles, and hyperpigmentation.
- (2) Skin magnification analysis: The USB camera enables up to 500x magnification, providing high-resolution images for detailed skin analysis. The system can capture 3-6 images for time-lapse comparison, with all images fully zoomable.
- (3) Cloud synchronization view: Synchronize the screen data to the cloud via WeChat mini apps for an easier viewing of all pictures and analysis results. Please ensure a stable internet connection.
- (4) Video Playback: Support video playback directly from USB drive and SD card.

2. Product Selection

2.1 Beauty Screen Selection Table

Model	Size	Resolution	LCD Type	Touch Type	Color	Operating voltage (V)	Operating Temperature (℃)	Video Playback	Skin Analysis
DT321X190020 Z240103C	7.0	800*480	TN	Capacitive touch	24 bit,16.7M	6~15	-20~70	×	√
DT321X190020 Z240103D	8.0	800*600	TN	Capacitive touch	24 bit,16.7M	6~15	-20~70	×	√
DT321X190020 Z240103E	10.1	1024*600	IPS	Capacitive touch	24 bit,16.7M	6~15	-20~70	×	√
DT321X190020 Z240103H	15.6	1920*1080	IPS	Capacitive touch	24 bit,16.7M	12~36	-10~60	×	√
DT321X190020 Z240103K	10.4	1024*768	TN	Capacitive touch	24 bit,16.7M	7~36	-20~70	√	×
DT321X190020 Z240103L	10.1	1024*600	IPS	Capacitive touch	24 bit,16.7M	6~15	-20~70	√	×
DT321X190020 Z240103M	15.6	1920*1080	IPS	Capacitive touch	24 bit,16.7M	12~36	-10~60	√	×

^{*} K/L/M/N models come with the screen only, without camera, Wi-Fi or other accessories.

3. System Variable Interface

A portion of the variable address space is already allocated to the beauty screen function. As a result, these addresses are unavailable for use in DGUS development. The beauty screen is primarily controlled through variable address 0x0600.

0x0000-0x0FFF: System variable addresses, reserved for the DGUS system.

0x1000-0x2FFF: Dedicated to the basic display logic of the beauty screen. Specifically, 0x1100-0x17FF stores the analysis results from the magic mirror, 0x1800-0x18FF displays flag bits, and 0x2800-0x2FFF displays QR code data. The remaining addresses are reserved for future use.

0x7000-0xFFFF: Allocated for image storage expansion, generally not activated.

Should you need to modify the address listed above, it will require an update to the underlying code. Please reach out to your dedicated sales engineers for assistance.

3.1 Basic Function Interface for Beauty screen

Key value	Functional classification	Description
0x5A01	Magic Mirror Analysis	Take a photo.Then it will switch to transition page 19. Once the data returns, it will switch to page 21.
0x5A02	Magic Mirror Analysis	Upload the photo. Upon photo upload, the system will verify the user's authentication status (determining if it's a personal or business account) and switch to transitory page 22. If not authenticated, it will switch to page 23 and display a payment QR code. If authenticated, it will switch to page 24, upload the photo, and then switch to the "Magic Mirror Result" page 27 once the processing is complete.
0x5A03	Magic Mirror Analysis	Return from"Take a photo", and the camera will automatically restart.
0x5A04	Magic Mirror Analysis	When switching from "Magnifying Glass" mode to "Magic Mirror Analysis" mode, the magnifying glass camera will be turned off and the magic mirror analysis camera will be activated. The system will then switch to transition page 18. Once the analysis results are ready, it will switch to page 20.
0x5A05	Magic Mirror Analysis	Return from the zoom in function of the magic mirror analysis result page.
0x5A06	Magic Mirror Analysis	Return from the QR code payment page.
0x5A07	Magic Mirror Analysis	Return from the request transitory page.
0x5A08	Magic Mirror Analysis	Enter the zoom in function of the magic mirror analysis result page. Go to page 28 if there's a picture.
0x5A09	Magic Mirror Analysis	Return from the switching page and go back to the previous mode.
0x5A10-0x5A20	Magic Mirror Analysis	Choose one magic mirror analysis result and activate playback if there's an image.

Key value	Functional classification	Description
0xA501	Magnifying Glass	a) For factory project with "Magic Mirror Analysis" Activate the "Magnifying Glass" mode. Ensure the magic mirror analysis result camera is off before turning on the magnifying glass camera. This will switch to page 18. Once the result is returned, the page will switch to 50. b) For factory project with "Video Payback " Activate "Magnifying Glass" mode directly, and the page will automatically switch to 50 after completion.
0xA502	Magnifying Glass	Take a screenshot. Capture the area indicated by the cursor. If there is already an image, it will be replaced.
0xA503	Magnifying Glass	Delete screenshot. Delete the picture indicated by the cursor.
0xA504	Magnifying Glass	Cursor moves to the left
0xA505	Magnifying Glass	Cursor moves to the right
0xA506	Magnifying Glass	a) For factory project with "Magic Mirror Analysis"Go to the magnifying glass details page, then switch to page 51.b) For factory project with "Video Playback"No more available.
0xA507	Magnifying Glass	Return from the magnifying glass details page and switch to page 50.
0xA508	Magnifying Glass	Upload the screenshot to the cloud platform. The system will then switch to page 53. Once the upload is complete, it will return to page 50.
0xA509	Magnifying Glass	Switch from the magnifying glass page to the picture details page. It will switch to page 51, and turn on the camera.
0xA50A	Magnifying Glass	a) Factory project with "Magic Mirror Analysis" Unavailable b) For Factory project with "Video Playback" Turn off the camera and return to the menu page.
0xA510-0xA516	Magnifying Glass	Select a picture to zoom in.
0x50**	Magic Mirror Analysis	Zoom in on the picture shot by "Magic Mirror Analysis". 0x5001: Move left 0x5002: Move right 0x5003: Move up 0x5004: Move down 0x5005: Zoom in 0x5006: Zoom out 0x5007: Reset

Key value	Functional classification	Description
0x51**	Magic Mirror Analysis	Zoom in on the returned picture outputted by "Magic Mirror Analysis". 0x5001: Move left 0x5002: Move right 0x5003: Move up 0x5004: Move down 0x5005: Zoom in 0x5006: Zoom out 0x5007: Reset
0x52**	Magnifying Glass	Zoom in on the picture shot by "Magnifying Glass". 0x5001: Move left 0x5002: Move right 0x5003: Move up 0x5004: Move down 0x5005: Zoom in 0x5006: Zoom out 0x5007: Reset
0xAA07	WIFI Settings	Connect to WIFI.
0xAA08	WIFI Settings	Connection canceled.
0xAA09	WIFI Settings	Scan WIFI and it will switch to transitory page 17. Once the results are returned, it will switch to page 25.
0xAA12	WIFI Settings	Scan the Wi-Fi swipe-up page and it will switch to transitory page 17. Once the results are returned, it will switch to page 25.
0xAA13	WIFI Settings	Scan the Wi-Fi swipe-down page and it will switch to transitory page 17. Once the results are returned, it will switch to page 25.
0xAF01-0xAF05	WIFI Settings	Five results will appear after each scan. Use "Page up" and "Page down" for selection.

Note:

- (1) For models that don't come with Magic Mirror analysis from the factory, all addresses related to Magic Mirror analysis has been annotated. Please avoid using it.
- (2) The transition page has been fixed during the design process. If you plan to develop your own project, please avoid using the transition page shown in the table. For further customization, please contact support team.
- (3) Upon powering on, the factory project with magic mirror analysis will switch to the magnifying glass main page, while the factory project with video playback will switch to page 10.
- (4) The following are fixed number of special pages.

a) Factory projects with magic mirror analysis:

Magic mirror analysis main page: 20

Magic mirror analysis confirmation page: 21

WIFI scan page: 25

WIFI connection page: 26

Magic mirror analysis result page: 27

Store page: 29

Magnifying glass main page: 50

Magnifying glass detail page: 51

Magnifying glass thumbnail enlargement page: 52

b) Factory project with video playback:

WIFI scan page: 25

WIFI connection Page: 26

Magic mirror analysis result page: 27

Store page: 29

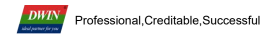
Magnifying glass page: 50

Magnifying glass detail page: 51

Magnifying glass thumbnail enlargement page: 52

Video playback page: 61

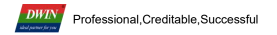
Video full-screen playback page: 62



3.2 Application Interface for Video Playback

Video playback function is achieved through variable address 0x0600 (refer to table below). The program scans the "VIDEO" directory for video files and the "MUSIC" directory for audio files. It is imperative that video/audio files are saved in correct named directory, otherwise audio and video files may not play properly.

Key value	Functional classification	Description
0x0001	Video Playback	Scroll down the video playlist. It needs to be queried before flipping pages.
0x0002	Video Playback	Scroll up the video playlist. It needs to be queried before flipping pages.
0x002b	Video Playback	Query videos from internal flash storage
0x002a	Video Playback	Query videos from U-disk driver
0x0020	Video Playback	Query videos from SD card
0x000d	Video Playback	Pause
0x0013	Video Playback	Resume playback
0x0004	Video Playback	Pause
0x0021-0x0025	Video Playback	Select the 1st to 5th video for playback



3.3 Other Application Programming Interfaces

For the functions of other system variable interfaces for beauty screens, please refer to the following table.

VP address	Definition	Remark
0x1900-0x19f0	Storage location of Wi-Fi scan results	Each occupies 16 words, with a 0x10 address interval each time.
0x0580	Resolution setting	0x0000: 1920*1080 0x0001: 1024*600 0x0002: 800*600 0x0003: 800*480 0x0004: 1024*768 This setting is for the screen resolution. Specific display settings are configured for different resolutions. Other values are invalid and factory-set, please do not modify them.
0x0581	Frequency division factor setting	Range: 7-12 This setting is for the frequency division factor. It is recommended to use divide-by-7 for 2K resolution and divide-by-12 for other resolutions. It's preset at factory mode and please don't modify it arbitrarily.
0x0582	Image quality setting	Range: 50-85. Higher photo quality requires more storage space. Suggested value: 80.
0x0583	Quantity of screenshots	3-6.
0x0584 Camera format		0x0000: Default 0x0001: yuyv 0x0002: NV21 0x0004: mjpeg Configure based on supported resolutions and formats. By clicking "Debug Camera", you can view the supported formats and resolutions. Based on the results, select a suitable camera format.
0x0585 Camera resolution		0x0000: 1920*1080 0x0001: 1024*600 0x0002: 800*600 0x0003: 800*480 0x0004: 640*480 0x0005: 320*240 0x0006: 1280*720 By clicking "Debug Camera" to view the supported formats and resolutions. Select a suitable camera resolution based on the results.

VP address	Definition	Remark			
	Display height of the				
0x0586	"Magnifying Glass" main				
	interface				
	Display width of the				
0x0587	"Magnifying Glass" main	This setting is used to set the semera display position on			
	interface	This setting is used to set the camera display position on page 50. Please note that the display position for page 51 has been predetermined and is not adjustable.			
	X coordinate of the vertex				
0x0588	in "Magnifying Glass" main	been predetermined and is not adjustable.			
	interface				
	Y coordinate of the vertex				
0x0589	in "Magnifying Glass" main				
	interface				

4. Serial Port Protocol

The beauty screen product offers two serial ports (UART2 and UART4) for external connectivity. UART2 is preconfigured to use the DWIN 82/83 protocol and allows the Baud Rate and CRC check to be configured via the CFG file. UART4 allows users to analyze and customize protocols based on specific requirements. UART2 is preset with the default configuration of 115200, 8N1, indicating the Baud Rate of 115200, 8 data bits, no check bit, and 1 stop bit.

4.1 Communication Data Frame

Data block	1	2	3	4	5
Definition	Frame header	Data length	Command	Data	CRC verification (optional)
Data length	2	1	1	N	2
Description	0x5AA5	Including commands, data, and verification	0x82/0x83		
Example (without verification)	0x5AA5	04	83	00 10 04	
Example (with verification)	0x5AA5	06	83	00 10 04	25 A3

4.2 Interface Instruction Description

Command	Data	Description	Response
0x82	Variable space first address (0x0000-0xFFFF)+written data	Write data to a specified address in the variable space	None
0x83	Variable space first address (0x0000-0xFFFF)+read data in word length (0x01-0x7D)	Read the specified length data from the specified address in the variable space	Starting address of variable space+Variable data in word length+Read variable data



4.3 Commands Instance

(1). Scan WIFI

82 command: <mark>5A A5</mark> 05 82 06 00 AA09

Command meaning: Frame Header Command length 82 (Write variable space) System variable address

Command content

Description: This command is used to scan WIFI, the demo will switch page automatically after execution.

(2). Read the first result of the scanned WIFI

83 command: <mark>5A A5</mark> 04 83 19 00 10

Command meaning: Frame header Command length 83 (Read variable space) System variable address Read

data length (in words)

Returned command: 5A A5 0* 83 19 00 DATA

Command meaning: Frame header Command length 83 (Read variable space) System variable address The

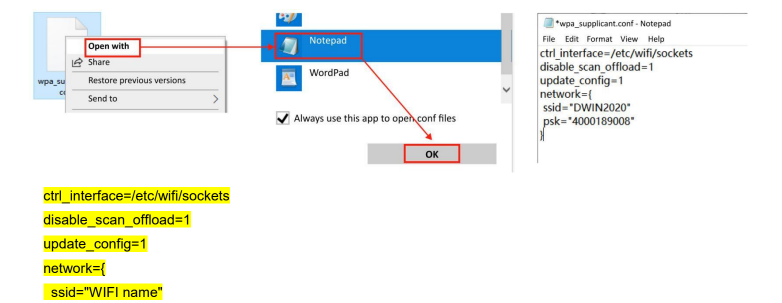
returned SSID result of WIFI

Description: This command can read the first scanned SSID information of WIFI.

5. Common Questions

1. How to connect to the WIFI network?

Method 1: Use Notepad to open the "wpa_supplicant. conf" file on the USB disk, fill in your written WIFI name (SSID) and password in the following format, save the file, and make sure to place it in the root directory of the USB disk. After the screen is powered on, the file parameters will be automatically read and WIFI configuration will be performed.



Method 2: Manually search and connect to WIFI through the advertising screen interface, enter the WIFI password, and then connect to the network.

2. Why does the screen get stuck in an animation after clicking?

Upon powering on the screen, the system will boot up and automatically open the default camera after a "beep" sound. You can proceed with the operation once it's complete.

3. Why can't the camera be activated?

psk="WIFI password"

Please check if the camera is connected properly. If the issue persists after reconnecting the camera, try restarting the device.

4. Why can't the picture of face analysis move around?

You can't move the original size picture. You must zoom in first before you can move it. The more you zoom in, the more you can move it.

5. Why is it stuck on the camera switch animation?

Check if the other camera is properly connected.

6. Why does the face photo keep failing to upload?

- (1) Please make sure to face the camera directly and center your face on the screen, ensuring that both ears are visible.
- (2) Please check your network connection and try reconnecting.

7. Why does facial analysis have no result for a long time?

The facial analysis process typically requires 15-20 seconds to complete.

8. Why can't I find WIFI in the search?

Ensure that the WIFI antenna is securely connected to the specified antenna port on the dedicated beauty device module. Avoid connecting it to the chip port on the motherboard. Please refer to the image below.

9. Why can't I find the WIFI I want to connect to?

Click on any displayed WIFI and delete it, manually enter the name of the WIFI you want to connect to, or refresh it again.

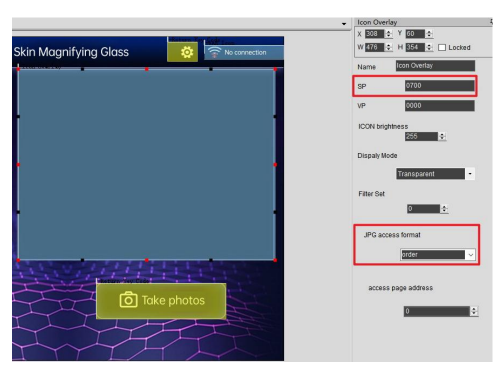
It supports scanning up to 15 WIFI networks with the strongest signals

10. How to use the WeChat Mini App?

After connecting to the internet, A QR code will automatically display in the home page. Scan the code to enter the Magic Mirror Mini Program, and you could view your usage history.

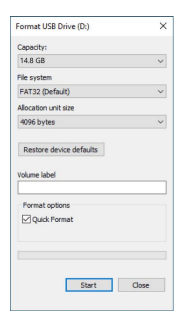
11. How to set up camera control?

Use the icon overlay control. Please refer to the image below for variable addresses and parameter settings. Do not modify them without authorization.

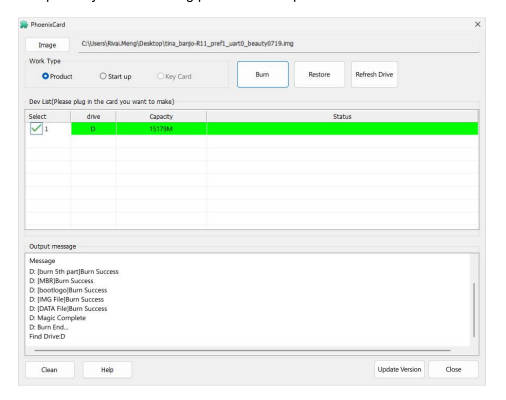


12. How to update the firmware of the beauty module?

Step 1: Format the SD card used as a flashcard. The parameter settings are shown in the following image.



Step 2: Open the flashing tool "PhoenixCardv4.2.8". Select the firmware storage path, "Product", and "Burn" in sequence. Please wait patiently for the flashing process to complete.



Step 3: Remove the SD card, insert it into the module's firmware flashing slot, power on and wait 3-5 minutes for the flashing process to finish.

13. What should be noted when storing audio and video files?

When saving audio and video files to the USB drive or SD card, they should be stored in the root directory folder. As shown in the image, video files need to be saved in the "VIDEO" folder, and audio files need to be saved in the "MUSIC" folder.





6. Revision Records

Version	Revise Date	Content	Editor
1.0	2024-09-25	First Edition	Joyce Jiang

Please contact us if you have any questions about the use of this document or our products, or if you would like to know the latest information about our products:

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Thank you all for continuous support of DWIN, and your approval is the driving force of our progress!

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