

LED-F806/F808/F810 Video Control Server

User Manual V1.0

A Before using this LED video processor, please read this instruction manual carefully and keep it for future reference.

MAGNIMAGE

Document Version: V1.0 Document Release Date: 2023/07/14

Statement

Without the written permission of the company, no unit or individual may copy, transcribe or translate part or all of the contents of this manual. This manual shall not be distributed in any form or by any means (electronic, mechanical, photocopying, recording or other possible means) for commercial or commercial purposes.

The product specifications and information mentioned in this manual are for reference only and are subject to update without notice. Unless otherwise agreed, this manual is only used as a guide, and all statements, information, etc. in this manual do not constitute any form of guarantee.

Revisio	n History	
Version	Revise Date	Revised Content
V1.0	2023-07-14	First release

Directory

Statement	2
Introduction	
Trademark Credit	2
About the software	2
Product Features	3
Port Extension	4
Safety Notice	4
Features	5
Overview	5
Technical Specifications	8
Use Menu	10
How to use the buttons	10
MENU Area:	10
LAYER Area:	11
INPUT Area:	11
Introduction to Default State	12
Main Menu Introduction	13
Main Menu	14
SCREEN	14
LAYER	21
INPUT	23
MISC	24
Warranty	30
Machine Warranty Period	30
Non Warranty	30

Introduction

Thank you for purchasing our company's LED all-in-one video controller. Hope you can enjoy the excellent performance of this product. The design of this LED all-in-one video controller complies with international and industry standards, but improper operation may still cause personal injury and property damage. In order to avoid the possible dangers caused by the equipment, and to benefit from your equipment as much as possible, please follow the relevant instructions in this manual when installing and operating the product.

Trademark Credit

- VESA is a trademark of the Video Electronics Standards Association.
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
- > Even if the company or product trademark is not specifically stated, the trademark has been fully recognized.

About the software

It is illegal to modify, decompile, disassemble, decrypt or reverse engineer to the software installed on this product.

Product Features

- Standard multiple input interfaces: HDMI2.0×1, DP1.1 ×1, DVI×2, Audio
 ×1
- Support for expanding 3G SDI×1
- Support HDMI2.0 loop out
- Support for arbitrary image scaling function
- Support quick light screen, no need PC software to configure the screen
- Support single input port 4K*2K/60Hz(HDMI2.0) resolution
- Support window size & position adjustment and image crop
- Supports six layers and full screen roaming
- Support cut switching between single input sources and preset
- Support for custom output resolution
- Support external independent audio input and output
- Support for custom input of EDID
- Single network port standard load 0.98 million pixels, a single machine can carry maximum width 8192 pixels and maximum height 3840 pixels
- Support template save and load
- Support connection to MAGNIMAGE C-Link series receiving cards
- Support free wiring function
- Support receiving card serial number calibration, switch on the intelligent serial number to visually check the position of the box
- Support network port communication, establish multiple LAN controllers, and achieve wireless screen adjustment
- Support for central control
- Support for output freezing
- Support time tasks
- Supports optical port hot backup

Port Extension

LED-F806, LED-F808, and LED-F810 are the basic models. On this basis, an additional 3G SDI input source can be expanded. The expanded models are shown in the table below:

Available Exp	pansion Modules	Product Model
	Expand 1 external SDI input module	LED-F806S
Input module	Expand 1 external SDI input module	LED-F808S
	Expand 1 external SDI input module	LED-F810S

Safety Notice

The input voltage range of the power supply of this product is 100~240V, 50/60Hz, please use the correct power supply.

When you want to connect or unplug any signal cable or control cable, please make sure that all power cables have been unplugged beforehand.

When you want to add hardware devices to this product or remove

hardware devices from this product, please make sure that all signal cables and power cables have been unplugged in advance.

Before performing any hardware operations, power off the LED video processor and discharge static electricity from your body by touching a grounded surface.

Please use it in a clean, dry and ventilated environment, and do not use this product in a high temperature, humid environment.

This product is an electronic product, please keep it away from fire, water and flammable and explosive dangerous goods.

There are high-voltage components in this product, please do not open the case or repair the device by yourself.

If you find any abnormality such as smoke or odor, please Function off the power switch immediately and contact the dealer.

Features

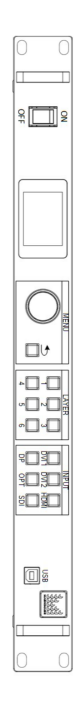
Overview

The video control server is a video controller created by Magnimage, which integrates video processing, splicing, switching and LED screen sending card functions. This series integrates various professional input interfaces, supports up to 4K × 2K/60Hz , LED-F806S single machine can load 5.88 million pixels, and support 6 Gigabit Ethernet port output; LED-F808S single machine can load 7.84 million pixels, and support 8 Gigabit Ethernet ports for output; LED-F810S single machine can load 8.80 million pixels, and support 10 Gigabit Ethernet port output. Mega network port output, can be used with the company's support to connect Magnimage C-Link series receiving cards.

The load capacity of all-in-one video controller is twice of the ordinary all-in-one video controller, and supports EDID management and customize output resolution, single controller output max width can be 8192 pixel, up to 120HZ refresh rate. Greatly improved the utilization of output bandwidth. The output image can be scaled point by point according to the actual size of the LED display.

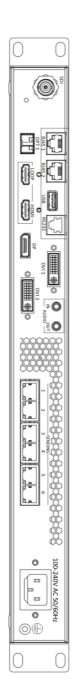
Complete video input interface, including: DVI×2、DP1.1×1(support $4K \times 1K/60Hz$)、HDMI2.0×1 (support $4K \times 2K/60Hz$)、HDMI loop-out (only supports HDMI2.0 loop-out) × 1、AUDIO(IN and OUT)×1, and can also extend 3G SDI ×1. And it supports network, square port USB and RS232 serial port control, which is convenient for interconnection and control with a variety of video equipment.

Front Panel



Button Description	ription		
Rotary knob	select menu items and adjust parameters	DVI1	DVI1 input port selection button
U	Return button, return to the previous menu	DVI2	DVI2 input port selection button
LAYER 1	Layer1	HDMI	HDMI input port selection button
LAYER 2	Layer2	DP	DP input port selection button
LAYER 3	Layer3	ОРТ	OPT input port selection button
LAYER 4	Layer4	SDI	SDI input port selection button
LAYER 5	Layer5		
LAYER 6	Layer6		

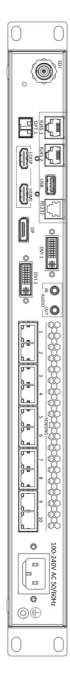
LED-F806S



LED-F808S



LED-F810S



Video Input Port	
DVI1-DVI2	2 x DVI input ports (Choose either DVI2 or DP input to use)
DP1.1	1 x DP input ports (Choose either DVI2 or DP input to use)
HDMI2.0	1 x HDMI2.0 input ports
3G SDI(extend)	1 x SDI input ports
Audio (in)	1 x Audio input ports

Model	Video Ou	utput Port	t
LED-F806S	Gigabit	Ethernet	6port, single port load 0.98 million pixels, whole
LED-F8003	Port		unit load 5.88 million pixels
LED-F808S	Gigabit	Ethernet	8 port, single port load 0.98 million pixels, whole
LED-F0003	Port		unit load 7.84 million pixels
LED-F810S	Gigabit	Ethernet	10 port , single port load 0.98 million pixels,
LED-F0103	Port		whole unit load 8.80 million pixels
	HDMI Loop	Out	Can loop out HDMI2.0 input source
	Audio (ou	ıt)	1 channel audio output port

Technical Specifications

Input Information	on	
Port	Quantity Of	Resolution Specification
DVI	2	3840×1080/60Hz and customized
DP	1	DisplayPort 1.1 、 support 3840 × 1080/60Hz and customized
HDMI 2.0	1	3840×2160/60Hz and customized
3G SDI(extend)	1	Support HD-SDI , 3G-SDI (Only layer 6 supports SDI deinterlacing processing)
3.5mm Audio(IN)	1	It can be connected to external audio and output audio signals with a multi-functional card

Output Info	ormation		
Model	Port	Quantity Of	Resolution Specification
LED-F806S	Gigabit Ethernet Port	6	Single port load 0.98 million pixels, whole unit load 5.88 million pixels,a single machine can carry maximum width 8192 pixels and maximum height 3840 pixels
LED-F808S	Gigabit Ethernet Port	8	Single port load 0.98 million pixels, whole unit load7.84 million pixels,a single machine can carry maximum width 8192 pixels and maximum height 3840 pixels
LED-F810S	Gigabit Ethernet Port	10	Single port load 0.98 million pixels, whole unit load 8.80 million pixels,a single machine can carry maximum width 8192 pixels and maximum height 3840 pixels
	HDMI 2.0 LOOP	1	Can loop out HDMI2.0 input source
	Audio Out	1	The HDMI 2.0 interface comes with an audio channel that can directly output audio signals through the machine

Control Port	
Ethernet Communication Port	Two-way RJ45 control port, used to connect to the host computer or multi-machine cascade communication
Square USB Port	Used to connect to the host computer
RS232 Port	For central control

Machine Specifica	atio
Input Voltage	100-240V AC~50/60Hz 0.6A
Operating	0-45°C
Dimensions	482.6×362×44mm (L × W × H)
Net Weight	4.1KG
Power	50W

Use Menu

Using the product menu system can easily and intuitively set the machine to meet the user's use requirements

The all-in-one video controller uses a full-color LCD display to display the entire user menu. When the user does not operate or the operation times out, the default state will be displayed on the LCD screen. If you use the buttons on the front panel of the machine to set the machine, the LCD screen will display the corresponding menu according to the user's operation to prompt the user to operate better, faster and more intuitively.

The following will combine the button functions and the display of the LCD screen to introduce the menu system of the all-in-one video controller in detail.

How to use the buttons

The front panel button of controller divide to 3 areas, MENU、LAYER、INPUT

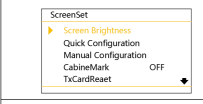
MENU Area:

This area contains 1 buttons and a knob that can be pressed; button and a knob.

Short press the "knob", its function is the same as the confirmation button(OK); when press the return button($\stackrel{*}{\Longrightarrow}$), the menu system will return to the previous menu in turn, until it returns to the default state.

In the main menu, the enter button can also used for switch between browsing mode and setting mode, for example:

Browsing Mode	Setting Mode



Brightness		
Brightness	50	19%
, 5.1.g.1.1.000		

Under browse mode, Anticlockwise rotate the "knob", the cursor moves up or left; rotate the "knob" clockwise, the cursor moves down or right. When moving the cursor to the item to be adjusted, press the "knob" or the confirm button to enter the setting mode, then turn the "knob" anticlockwise to decrease the current parameter value; turn the "knob" clockwise, Then the current parameter value can be increased. To continue setting other items on this page, please switch back to browse mode. If you want to return to the previous menu, please use the return button; if the adjustment is completed, press the return button to return to the previous menu until the default state.

LAYER Area:

This area contains 6 buttons: 1, 2, 3, 4, 5, and 6; Corresponding to the 6 active layers inside the machine.

Press and hold the button for 3 seconds to turn the corresponding layer on or off. The used layer is green, and the current selection is red.

Short press to select the layer

INPUT Area:

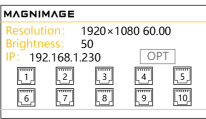
This area contains 6 buttons: DVI1, DVI2, HDMI, DP, OPT, and SDI. SDI corresponds to one extension input of the processor,

The method for selecting signals is to first select the layer in the LAYER area, and then select the corresponding signal.

The current selection is red.

Introduction to Default State

After turning on the power of the all-in-one video controller, during the system boot process, the boot interface will be displayed on the LCD screen of the front panel. After the startup is completed, the default state of the current machine will be displayed on the screen, as shown in the figure below: 型号 LED-F810S:



The information in the above figure is explained as follows:

Symbol	Description	
Resolution	Current output resolution	
Brightness	Current screen brightness	
IP	Machine IP address	
T	The serial number of the network port. If the current network port is connected to a network cable and communication is normal, the network port will turn green to display	

In the default state, rotate the button clockwise to see the following image:

Layer1: DVI1 1920×1080 60.00 Layer2: DVI2 No Signal Layer3: DVI2 No Signal Layer6: DVI2 No Signal	Layer Info	
Layer4: DVI2 No Signal	DVI2 No Signal Layer6: [

You can clearly see the signal source corresponding to the layer and its resolution.

Continuing to rotate the knob clockwise, you can see the following image:

Input Info

DVI1 : 1920×1080_60.00Hz

DVI2 : No Signal ...

HDMI : No Signal ...

DP : No Signal ...

SDI : No Signal ...

You can clearly see the input status and resolution of all signal sources.

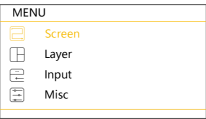
Main Menu Introduction

In the main menu, the user uses the " \Longrightarrow " buttons and the knob to select and adjust each item. The operation mode is as follows:

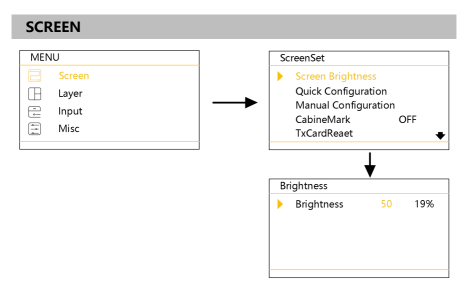
Operate Introduction		
Open Main	In the default state, press the rotary knob or slide the "magnimage" in the	
Menu	upper left corner	
Select each	Rotate the knob to select each item	
Item	Rotate the know to select each item	
Adjust	parameter When the right item is a number or option parameter, rotate	
Parameter the knob		
Enter Next	When the project has a highlighted box, press the knob or click on the	
Level Menu screen		
Operate	Use knob to select the item to be operated, and press the knob or click on	
Function	the screen	
Return To	press "=>" button	
Previous Menu	press button	
Confirm	When resetting and other operations, in order to avoid wrong	
Operation	operation, You need to press the knob or click on the screen to confirm the	
Operation	operation	

Main Menu

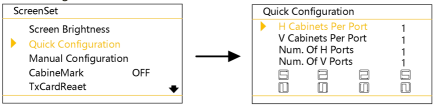
In the default state, press the "knob" button, and the menu system will enter the main menu state. and the LCD screen will display as shown in the figure below:



There are 4 menu items in the main menu. Use the knob to select the 4 menu titles listed above. After selecting, press the knob to enter the selected item, and press the " =>" button to return to the previous menu



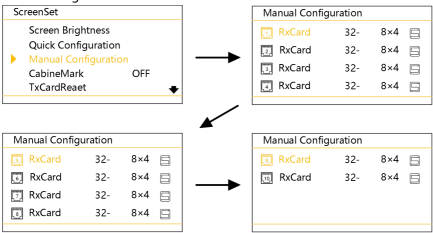
Quick Configuration:



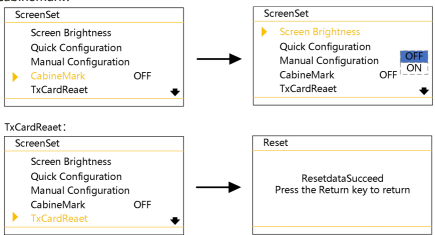
Screen Can debug the brightness of the large screen (default value is 50, brightness value range is 0-256)

When all the network ports are routed in the same way, light the screen quickly according to the number of cabinets, the connection of the network cable, the arrangement and other information. Through the built-in quick splicing function of the machine, copy and light up multiple sending card screens

Manual Configuration:

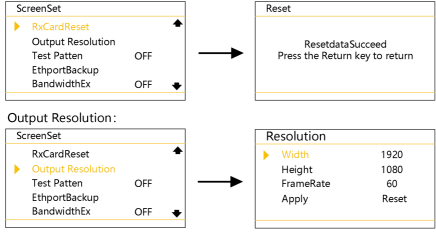


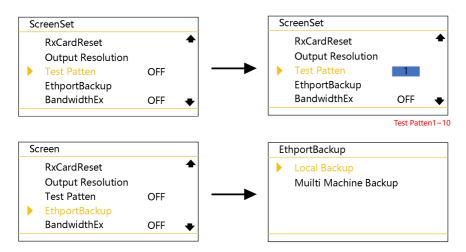
CabineMark:



Manual	Set the corresponding routing method, box width and height quantity,	
	and horizontal/vertical position value of the network cable offset for	
Configuration	each network port	
	When opening the box marking, the large screen will display the network	
CabinetMark	port number and receiving card number of each box, allowing for a very	
	intuitive connection diagram	
TxCardReset	Reset sending card connection screen parameters	

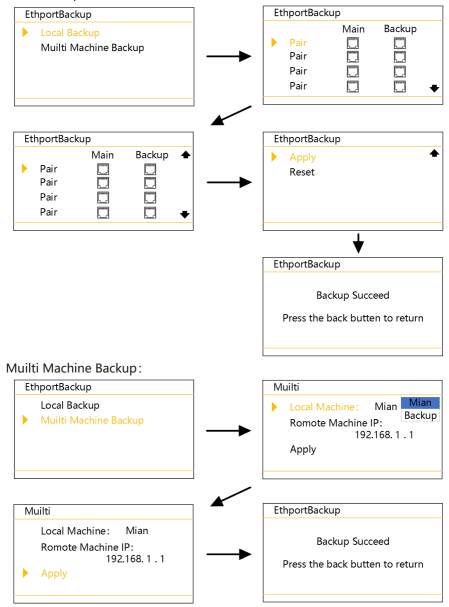
RxCardReset:

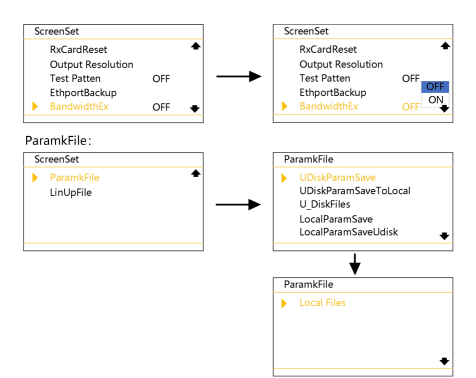




RxCardReset	Reset receiving card parameters		
Output	Customize the output resolution of the machine		
Resolution			
Test Patten	Default to off state, test screen 1-10 options		

Local Backup:

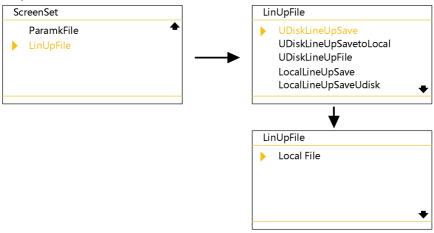




	Local Backup	Single machine can specify any network port for
	тосаг васкир	backup.
Ethport		When multiple machines are in the same LAN,
Backup	Multi-Machine	you can choose another machine as the backup
	Backup	or primary machine, and setting the IP address
		of the other machine can achieve fast backup
	The default state is	off. This function requires the receiving card to
BandwidthEx	support bandwidth	expansion in order to be used. After bandwidth
	expansion, a single ne	etwork port carries 0.98 million pixels
	UDiskParamSave	Save screen single box parameters to USB flash
		drive
ParamkFile	UDiskParamSaveToL	Save the single box parameters of the screen in
(Format: DTR)	ocal	the USB flash drive to the machine
	II Distrites	Obtain all screen single box parameter files in
	U_DiskFiles	the USB flash drive
	LocalParamSave	Save screen single box parameters to the

		machine
	LocalParamSaveUdi	USB flash drive for saving single box parameter
	sk	files stored in the machine
	Local Files	Obtain all single box parameter files stored in
		the machine in DTR format

LinUpFile:

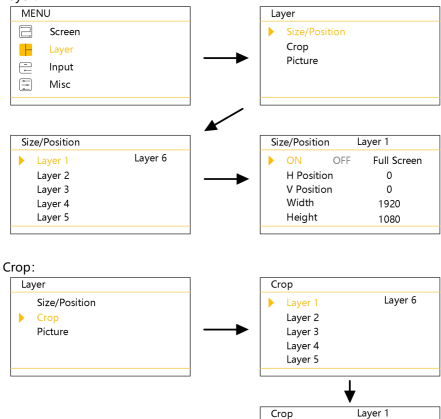


	UDiskLineUpSave	Save the display screen connection cable file to
	ODISKLINEOPSave	the USB flash drive
	UDiskLineUpSavet	Save the wiring file of the display screen
	oLocal	connection in the USB flash drive to the machine
LinUpFile	UDiskLineUpFile	Obtain all display screen connection and wiring
(Format: LMC)		files in the USB flash drive
(romat. Line)	LocalLineupsave	Save the display screen connection wiring file to
		the machine
	LocallineUp	Save the display screen connection and wiring
	SaveUdisk	file stored by the machine to a USB flash drive
	L Lett.	Obtain all display screen connection and wiring
	Local File	files stored in the machine

Advert: The single box parameter file and screen file functions require a USB drive to be inserted into the device's USB interface and switched to a USB drive file in the communication settings to be used. If a USB drive is not inserted or the USB communication is modified to a USB drive file, some functions will be grayed out and unavailable.

LAYER

Layer:



NO

Width

H Range

H Position

OFF

1920 Height

0

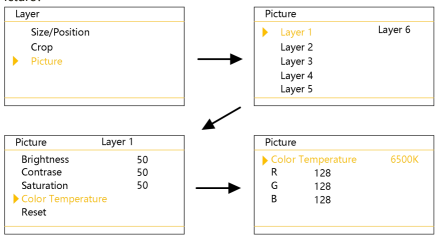
Reset

1080

V Position 0

1920 V Range 1080

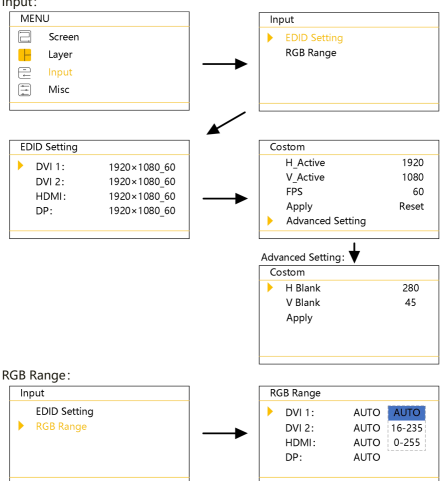
Picture:



Size/Pos	Can change the horizontal position, vertical position, horizontal width, vertical		
ition	position of each layer		
	Each layer can be independently Cropped without affecting each other, and		
	this Crop is the	e signal source Crop of the layer	
	Horizontal	The maximum value is the difference between "width of	
	Position	horizontal reference" and "horizontal width"	
	Vertical	The minimum value is 0, and the maximum value is the	
	Position	difference between "height of vertical reference" and "vertical	
Crop		width".	
Сгор	Horizontal	The maximum value is the width of the horizontal base	
	width		
	Vertical	The maximum value is height of vertical base	
	Height	The maximum value is neight of vertical base	
	Horizontal	Configure the width of input resolution	
	Base	Configure the Math of Input resolution	
	Vertical Base	Configure the height of input resolution	
	Brightness	Range 0-100, default value is 50	
Picture	Contrase	Range 0-100, default value is 50	
	Color	4000K/5000K/6500K/7500K/8200K/9300K/10000K/11500K/us	
	Temperature	er 9 modes	
•	Reset	Reset to factory defaults	

INPUT





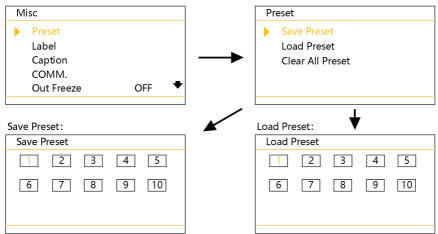
EDID Setting	Optionally set EDID for a certain input	
H_Active	Horizontal width	
V_Active	Vertical height	
FPS	Refresh Rate	
Advanced	Adjust BandWidth	
RGB Range	Can modify the color range of DVI, HDMI, and DP inputs, divided into	

"automatic", "0-255", and "16-235"

After setting up the EDID, for different computers and graphics card outputs, it may be necessary to restart the computer or unplug the signal cable. In the display settings menu of the computer, select the corresponding resolution.

MISC



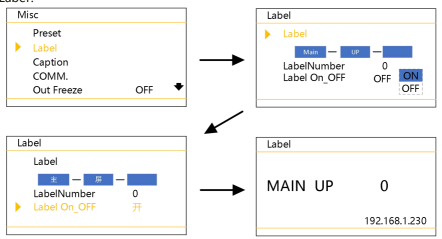


Clear All Preset:



Save Preset	Enter the save preset interface and select and press the knob button to	
Save Fleset	save the preset by rotating the knob	
Load Preset	Enter the loading preset interface and select and press the knob button	
Load Preset	to load the preset by rotating the knob	
Clear Al	Clear All Clear all user saved presets by rotating the knob to select and pres	
Preset the knob button to clear the preset		

Label:

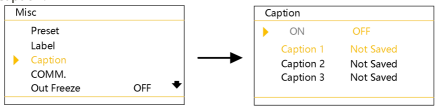


Machine LCD panel display

Label

Conveniently mark which areas the machine is carrying, define a serial number for the machine, and enable this function to display on the machine's LCD screen. The default interface becomes this note, as shown in the figure above

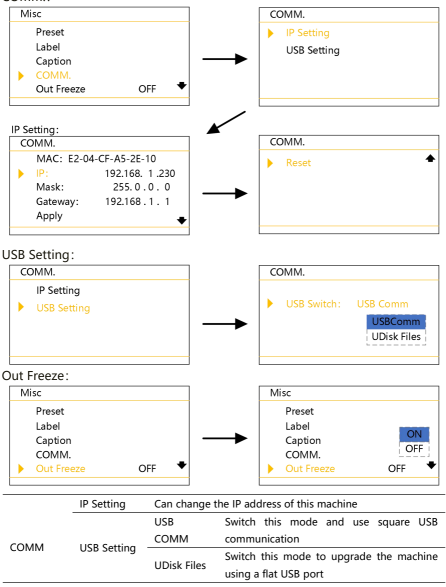
Caption:



Caption Caption Settings need to be set in the upper computer software

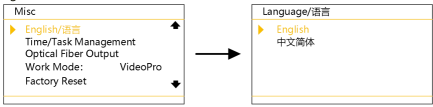
COMM.:

Out Freeze



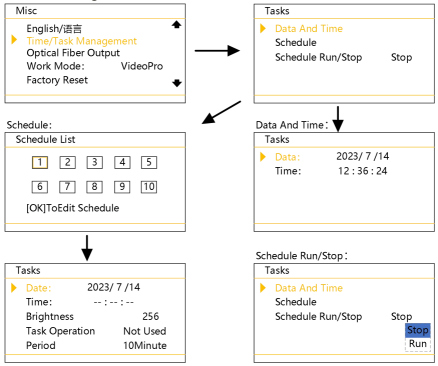
Freeze the current device output screen

English/语言:



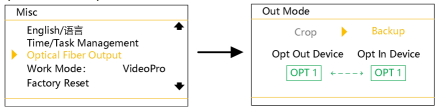
语言/Language Can switch between English or Simplified Chinese

Time/Task Management:



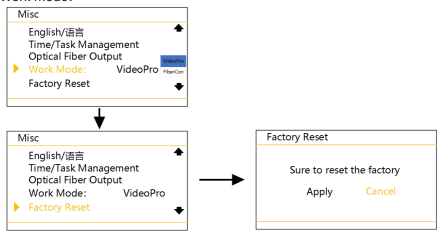
	Date And Time	Set the time and date of the machine
Time/Task Management	Tasks	10 time tasks can be set, which can be edited separately. Select a trigger time, and then select the trigger time point screen brightness or load preset. Task operations include "single time", "daily", and "cycle". For example, when Task 1 is set to 18:00:00 every day, the screen brightness is adjusted to 128, the time is set to 18:00:00, the brightness is set to "128", the task operation is set to "every day", and then the running schedule is returned. Task 1 will display yellow
	Schedule List	Run or stop a schedule

Optical Fiber Output:

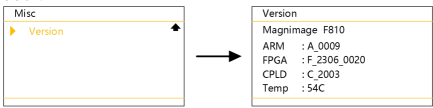


Optical Output	Fiber	Supports two optical port working modes: "optical port hot backup"
		and "optical port copy output", with the default being optical port hot
		backup mode.

Work Mode:



Version:



Marking Made	Supports "two in one" and "photoelectric" working modes, and the
Working Mode	default is "two in one" mode.
Factory Reset	Restore the machine factory settings
Version	Check the ARM, FPGA, CPLD versions and current operating
Information	temperature of the machine

Warranty

Machine Warranty Period

- 24 months from the date of the user's purchase invoice;
- If the user's purchase invoice is lost, the 60th day after the production date of this product is the start date of the warranty for this product.

Non Warranty

- Faults or damages caused by abnormal use reasons such as stains or surface scratches caused by machine immersion, collision, or use;
- Dismantling or modification without our company's consent;
- Failure or damage caused by use in a working environment other than that specified by the product (such as excessive temperature, low temperature, or unstable voltage);
- Faults or damages caused by force majeure (such as fires, earthquakes, etc.) or natural disasters (such as lightning strikes, etc.);
- The product has exceeded the warranty period.