

# Grandview Crystal Screen Canada Ltd.

#11- 3751 North Fraser Way, Marine Way Business Centre, Burnaby, BC, Canada V5J 5G4 Tel: 1-604-412-9777 Fax: 1-604-412-9796 Website: www.grandviewscreen.ca

#### Guangzhou Grandview Crystal Screen Co., Ltd.

P.O. 511400 Federal Ind. Zone No. 363, Yushan West Road, Shiqiao, Panyu District, Guangzhou, Guangdong, China Tel: +8620-8489-9499 Fax: +8620-9480-3343 Website: www.grandylewscepen.com





**GRANDVIEW**®

# **Instruction Manual for Skyshow Series Motorized Screen**



Model: SK-MIIxx

Thank you for purchasing a Grandview projection screen.

Before use, please read instructions carefully. After installation, store instructions for future reference.

# **Questions & Answers**

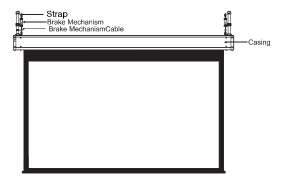
Fabrics of Grandview motorized screen can be used for years, most problems are cost by simple incidents. If problem occurs, please find the list below for some common solutions. If problems keep on, please contact authorized agent of Grandview or call service number: (8620)34806166

#### 1. Can not be used after installation completely.

Reasons	Solutions
No power or wrong installation of batteries in controller.	Please check about the batteries as instruction manual.
Power line disconnection	Please connect the power line as instruction manual.
The strap is blocked	Return the sling wheel by hands.

# 2. The casing can drop, but can not rise.

Reasons	Solutions
Secure Positioning Executive Piece is blocked	Return the Secure Positioning Executive Piece by hands



# Caution

Warnings: Please prevent screen from wet place to avoid electric or fire dangerous.

- Please read carefully with this instructions before installation to avoid damage to product causing by inappropriate installation or operation.
- Please keep the screen away from hot sources, such as radiator, heating machine, fireplace, loudspeaker or other relative device.
- 3. Only Plug with ground wire is acceptable.
- 4. Only accessories from authorized supplier is acceptable.
- 5. Please unplug the power wire when lighting and raining or not use with a long time.
- 6. Please handle the repair work to the professional agent.
- 7. Please prevent screen from water as well as putting stuff with water (such as vase) on the screen.
- 8. As soon as the plug of the screen is connected to the power source, the screen is connecting with electricity.
- 9. Please use the approved power line (three-core power line)/ device interface/power plug.
- 10. Please use the rating (voltage, amps) power line (three-core power line) / device interface/power plug. If have any questions about power line/ device interface/power plug, please contact the professional people.
- 11. After installation, please locate a power device in order to disconnect power or connect the power plug to electrical socket. This electrical socket should be installed to a convenient position. If the accident occurs during operation, please disconnect power or take out the power plug.
- 12. The ceiling or wall used for fixture installation must be secure enough; load-bearing requirement must be 4 times of the screen to prevent the screens from falling.
- 13. Please do not operate the screen continuously because of over-heat protection, The product can be used normally after a few minutes.







Please notice the non-insulated voltage of the spare parts to prevent from electric dangerous.



Please operate according to the user manual with the screen.

16 1

# Caution

#### 1. Safety

- a. Please ensure whether the operating voltage is the same as local voltage. If the voltage adapter is required, please contact the professional agent.
- b. If any liquid or solid fall into the casing, please disconnect power and contact the professional agent.
- c. If the screen is not being used for an extended period of time, please disconnect electricity.
- d. Take out the power plug by hand.
- e. Wall power socket needs to be installed at a convenient position.
- f. As soon as the plug of the screen is connected to the power source, the screen is connecting with electricity.
- g. Do not put the hands into casing.

# 2. Lighting

- a. Do not stay the screen under lighting or sunlight to achieve the best viewing image.
- b. Recommend using spotlight in viewing process, and magnesium light is not recommended.
- c. The windows facing to screen need to be blocked by opaque curtain.
- d. Using the screen in the room without reflective materials.

#### 3. Cleaning and Maintenance

After cleaning, please disconnect power.

#### (1). Casing Clean

- a.Please use the soft dry-cloth to clean the casing. Please remove the stubborn stains with Neutral detergent, and then use the soft-cloth to clean.
- b. The excess using of rubber or vinyl resin products will damage the appearance of casing.

#### (2). Fabric Clean

- a. The damages of appearance of screen will influence the viewing image, please note the following:
- 1 Do not touch the screen by hands.
- 2 Please do not mark the screen surface
- ③ Do not shave the screen by finger or edge tool to avoid the crack or scratch.
- 4 Do not clean the screen with alcohol, benzene or thinner.
- b. Retract the screen after using.
- c. Please retract the screen without any insects, dust and foreign bodies.

# Caution Illustration

The surface of screen is processed to achieve good performance of the reflector. Any damage of surface will influence projection effects so please use this product in right way.

# Caution

Please do not shake the screen by hand.

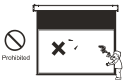


 Please do not use any cloth with water, volatile oil and corrosive cleaning agents to clean the screen, because they will make the surface metamorphism and paint off.





 Please do not make any marks on screen surface.



 Please do not pull the screen strongly that it will cause the risk of damage.





# Maintenance

 Any stains on the casing, please use dry-cloth to clean softly. If too serious, please use soft-cloth with water-diluted neutral detergent to clean.



 Please use a brush to clean the dust of screen surface softly.



# **Location Caution**

Please keep the screen far away from sunshine, dust and wet. Avoid using the screen in strong wind.



The surface of screen is dried before shipment; if have any strong smell, please open the windows



# Caution

 Please contact your local dealer for repairing and replacing. Please contact us if you have any questions Avoid taking apart the fixture yourself.



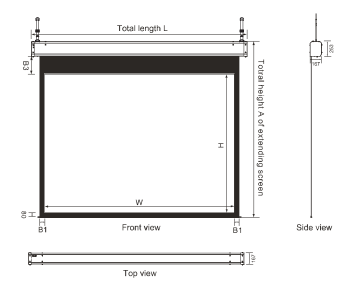


15

# **Model A Series Data**

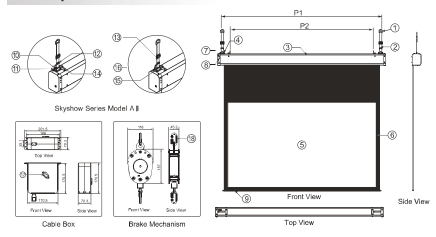
Format	Model	Size (in)	Viewir	ng area	L	Α	В1	В3	ы	P2	Net weight
Format	iviodei	Size (III)	W (mm)	H (mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	iver weight
4:3	SK-M    150	150"	3048	2286	3571	2820	80	200	3411	3285	
	SK-M    180	180"	3620	2715	4181	3277	80	200	4021	3895	
	SK-M II 200	200"	4020	3015	4587	3582	80	200	4427	4301	
	SK-M    240	240"	4878	3660	5400	4192	80	200	5240	5114	
16:9	SK-M II 150	150"	3320	1867	3844	2402	80	200	3684	3558	
	SK-M    180	180"	3984	2240	4508	2775	80	200	4348	4222	

Remarks: Casing length will change upon different screen sizes, above specifications are subject to change without informing. (The tolerance for L is 3mm.)



SkyShow series is a perfect solution for installation in venues with high ceiling or pillarsthat range from 5m to  $8m_{\odot}$ 

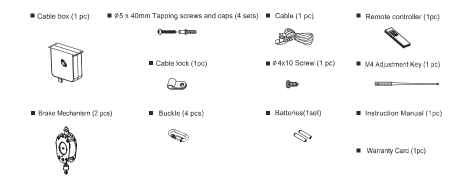
# Description



# Screen parts

1	Hook	8	Extending Limitation	(15)	Hanging Hook for Brake Mechanism (series B)
2	Strap	9	Low Bar	16	Secure Positioning Executive Piece
3	Casing	10	Cable Box Plug	17)	Cable Box Socket
4	Secure Positioning Piece	11)	Socket	18	Buckle
(5)	Screen Fabric	12	Positioning Screw	(19)	Central Control Input
6	Black Border	13	Carriage Wheel		
7	Retracting Limitation	(14)	Hanging Piece for Brake Mechanism (series A)		

# **Accessaries**



14 3

# **Optional Accessories**

- Ethernet Cable Box Multimedia Cable Box Wall Switch
- Synchro Power Relay









# Installatioon Instruction

Take out all the parts from the packaging and follow the accessories guideline to ensure you have all parts, and then follow the operations to install (Please follow model B series installation, which is the same as model A).

1.Fix the rings (not accessories) on the ceiling according the distance P1 between two hooks (note: make sure each of rings can endure at least 200kg ) (figure 1).

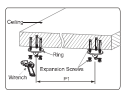


Figure 1

2.Fix the rings (not accessories) on the ceiling according the distance P2 between two hanging pieces of brake mechanism (note: make sure each of rings can endure at least 200kg ) (figure 2).

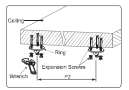
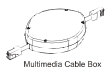


Figure 2

# **Optional**

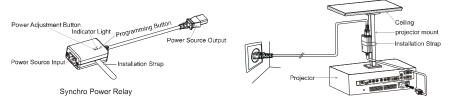
#### 1. Multimedia cable box; 5M automatic retracting.

Only use for the products which have this joint and the products can work with the multimedia cable to connect computer or central control. And they can be controlled by RS-232, RS-485 and trigger.



#### 2. Synchro Power Relay

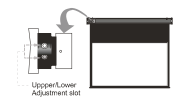
Connect the projector with Synchro Power Relay, and then the screen can be controlled by projector.



# 5. Screen Adjustment

#### **Motor Positioning**

Don't roll out and retract the screen continuously over 4 minutes in a time to avoid overheating. If the motor overheats, keep 30 minutes for heat elimination .No lubrication using for the motor, the drop and retract limit of the screen has been preposition to an optimal configuration before delivery ,In order to avoid motor damage ,please ask the local dealer or professional for consultation when a new position setting is needed.



#### "Screen Extending" adjustment

Adjust after the screen fabric is dropping completely:

- (1) To adjust the position of the viewing area when the screen is falling down, first of all please insert the adjuster in the slot, the viewing area will rise up about 40mm if turning the adjuster for a circle anticlockwise.
- Note: Only when pressing "UP" button and operating for few seconds, that you can observe the differences after position adjustment distinctly; then press "DOWN" button you can easily see the difference of the position of the screen
- (2) If over-adjusting, anticlockwise adjustment can regulate the screen retraction. Adjustment is only after the screen is completely dropped and up or down control is not in use.



#### "Screen Retracting" adjustment

Only for your information: turn off the positioning switch.

(Note: the adjustment is extremely dangerous, please ask our technician for assistance without fail to prevent destroying the screen or guarantee invalidation.)

- "The Note"strongly suggests users not adjust the retraction limit privately; all the screens are preset before delivery which satisfies most of the users' demand. Description as follow is only restricted to few situations:
- (1)Insert the adjuster in the adjusting slot (in the place where is nearest to the rear of the screen), when the screen fabric is retracted to the casing, adjust the motor anchor point. The screen can be positioned at where 40mm away from the casing if turning the adjuster for a circle deasil.
- Note: Only when pressing "DOWN" button and operating for few seconds, that you can observe the differences after position adjustment distinctly; then press "UP" button you can easily see the difference of the position of the screen.

#### To avoid damage, please do not operate the screen before the first step.

(2)Turn the Motor Adjusting Slot anticlockwise for one circle, the screen will be positioned at where 40mm away from the

A Please operate carefully to avoid motor and screen damage by over-retraction.

c.To press the localizer hole at the back of the remote controller with one small pin or equivalence for about 3 seconds and then release, then press Down button for strap to the desired position and stop, the screen is already reset for its extend limit (figure 28-29).

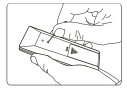




Figure 28

Figure 29

Notice: for ensuring the security of positioning function, the distance between the upper limitation and secure positioning mechanism must be 10cm. The effective setting period of electric positioning should be 60 seconds, after 60 seconds will return to normal situation. If the setting fails within 60 seconds, please repeat as following step: to press the setting button, then LED light will turn off; press the setting button again, then LED light will turn on. In this movement, the resetting function will begin.

# (3). Upper Limitation Secure Positioning

For the safety, there is also Secure Positioning Piece besides the Remote Localizer.

a. Casing upper limitation uses the touching switch, consists of secure positioning piece system. (Refer to description). You just need to loose the screw on the position piece and then fasten again after moving it to the desired position (figure 30).



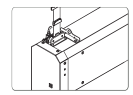
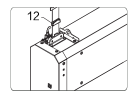


Figure 30

Remark: the position of positioning piece needs to be set according to the screen of electric positioning at highest upper limitation.

b. When the casing retracts to a certain height and reach the secure positioning piece, the touching switch would be off by being pressed by secure positioning piece onto the secure positioning executive piece. The casing will not rise any more but can only lower down. ( Recommendation: cable box must be installed above the power input of screen) (figure 10-11).



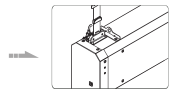


Figure 31

Figure 32

3.To hang the strap on the rings (note: do not operate after pull out the cable from cable box) (figure 3-4).

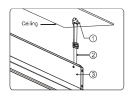


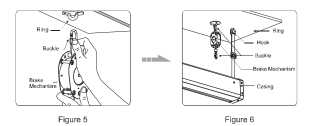


Figure 3

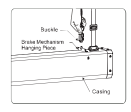
Figure 4

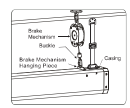
Note: the screen needs to be hanging if you want to adjust the length of strap ( the drive mechanism can be opened when the strap is carrying and power on), and the use the controller for adjusting the length of strap.

4. Hook the buckles ( of brake mechanism on the rings, and then fasten the buckles (figure 5-6)



5. Hook the low buckles of brake mechanism on the hanging pieces, and then fasten the buckles (figure 7-9)





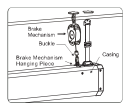
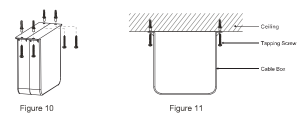


Figure 7

Figure 8

Figure 9

6. Drill 4 holes on the ceiling, and then select 5x40mm tapping screws to fasten the cable box on the ceiling. (Recommendation: cable box must be installed above the power input of screen) (figure 10-11).



7. The screen includes two parts of cable; there are cable box and main cable. Firstly, please insert the plug into socket (figure 12-13).

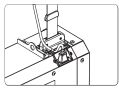


Figure 13

8. Loop the cable with cable lock, and then fasten it onto the casing top via 4x10mm screw(note: separate the cable and power to avoid the damages of power line).

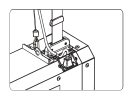
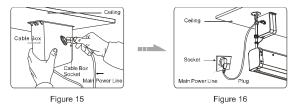


Figure 14

9. Insert the plug from main cable into the socket on the cable box (figure 15-16).



9

# 6. Positioning Instruction

There are totally 3 solutions to position the screen, upper/lower limitation hole for strap, remote localizer and position piece.

#### (1). Upper/Lower Limitation Adjustment for Sling Wires

Upper limitation and lower limitation are set from factory, the upper limitation should be at 30cm which is the distance between the screen and installation position (figure 22), and the lower limitation should be at 495cm which is the distance between the screen and installation position (figure 23) (upper/lower limitation hole for sling wires must be regulated by professional or dealers, please do not regulate yourself. Improper regulation will cause the risk of damages).

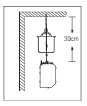


Figure 22

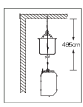


Figure 23

- a. Upper limitation adjusting. Take off the knob from the hole and use the provided allen key to adjust (figure 24). A clockwise adjustment will retract the screen (The distance between the screen and installation position will decrease) and a counter-clockwise adjustment will extend the screen (The distance between the screen and installation position will increase).
- b.Lower limitation adjusting. Take off the knob from the hole and use the provided allen key to adjust (figure 25). A clockwise adjustment will extend the screen (The distance between the screen and installation position will increase) and a counter-clockwise adjustment will retract the screen (. The distance between the screen and installation position will decrease).

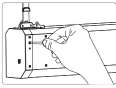
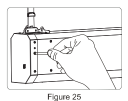


Figure 24



Remark: default setting should be kept. If it is special solution, the remote localizer is recommended.

#### (2). Remote Localizer

- a. When the screen is at loading situation, you can adjust the upper/lower limitation via the remote controller. (Retract position is larger than 30cm to the installation position, extend position is smaller than 495cm installation position).
- b.To press the localizer hole at the back of the remote controller with one small pin or equivalence for about 3 seconds and then release, then press Up button for strap to the desired position and stop, the screen is already reset for its retract limit (figure 26-27).

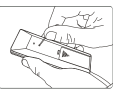


Figure 26

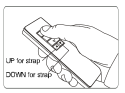


Figure 27

Directive for retracting the screen: oxFF ox10 ox11 ox12 oxDD

Directive for stopping the screen: oxFF ox10 ox11 ox12 oxCC

Directive for extending the screen: oxFF ox10 ox11 ox12 oxEE

Directive for retracting the screen: oxFF ox10 ox11 ox12 oxC9

Directive for extending the screen: oxFF ox10 ox11 ox12 oxE9

Completed the studying in screen A, and then disconnect the power in screen A. Please operate the screen B in same way and change the address to oxAA oxAA oxAA. Entering the operating address of screen B can control the screen.

Directive for retracting the screen: oxFF ox10 ox11 ox12 oxDD

Directive for stopping the screen: oxFF ox10 ox11 ox12 oxCC

Directive for extending the screen: oxFF ox10 ox11 ox12 oxEE

Directive for retracting the screen: oxFF ox10 ox11 ox12 oxC9

Directive for extending the screen: oxFF ox10 ox11 ox12 oxE9

This studying is one address bit for a long time until next address bit change to update.

After studying address bit, the common directive is still effective, so the address bit can not be oxEE oxEE oxEE.

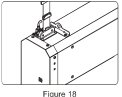
#### Attachment 1

Compare 16 hexadecimal system to 10 hexadecimal system

16 hexadecimal	system	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
10 hexadecimal	system	1	2	3	4	5	6	7	8	9	10	12	13	14	15	16

# 4.Load Mechanism

There is a load mechanism in the screen, assuring screen to work only after being properly installed. When hanging the screen on the rings, screen gravity would turn the wheel via strap, which connects the load switch automatically (figure 18-19).





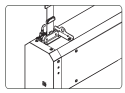


Figure 19

#### 5. Remote Controller Instruction

There is matching function between controller and screen, and then controller needs to be programmed before using.

(1). The screen is at situation of load. After connecting the power within 5 seconds, please press UP button and STOP button simultaneously for 5 seconds then release.

10

- (2). Press the DOWN button to ensure whether the programming works?
- (3). If the programming fails, please repeat step 2 and 3.

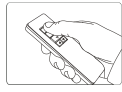




Figure 20

Figure 21

#### Recessed Mount

The screen can be installed on the ceiling, with the reference to the above-mentioned steps 1-9 (figure 17).

#### Recessed Mount Illustration

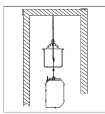


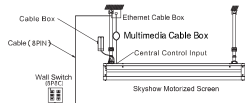
Figure 17

# **Product Instruction**

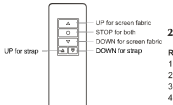
#### 1. Wall Switch Instruction

Please use the wall switch following the marking and symbols on

Note: please fix the cable box on the ceiling, and please ensure the cable box, retractor and central control input are at the same level



Wall Switch Wiring Description



Front view

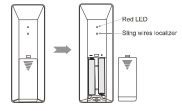
# 2.Remote controller instruction

#### Remote controller instruction:

- 1. To retract screen, press "UP for screen fabric".
- 2. To stop sling wires or screen fabric, press "STOP for both".
- 3. To lower down screen, press "DOWN for screen fabric".
- 4. To retract sling wires, press "UP for strap".
- 5. To lower down sling wires, press "DOWN for strap".

#### Remote controller guideline:

- 1. Working temperature: -200C +800C.
- 2. Protection index: IP30.
- 3. Batteries: 1.5V x 2pcs, model # AAA.
- 4. Working under normal polluted environment.
- 5. Take out batteries if the controller will not be used for a long time.
- 6. Please change the batteries when signal is weak.



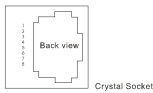
#### How to install the batteries:

Please change the batteries as below when signal is weak.

- 1. Turn around the controller, push to pen the cover as guiding arrow.
- 2. Put the batteries in according to the guide of anode and cathode.
- 3. Close the cover.

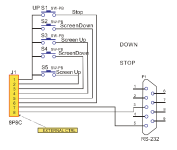
#### Caution

The controller does not work if mistaking the anode and cathode of batteries, please correct the direction according to the figure on the left.



# 3. Central Control Instruction Emitter Function:

1	Slightly press the common line	. 5	Screen goes down completely.
2	Slightly press the switch for retracting the screen.	6	Stop
3	Slightly press the switch for extending the screen.	7	Rs232 Input B
4	Screen goes up completely.	8	Rs232 Input A



# **Central Control Format Agreement**

1)Communication Agreement Setting:

data bits: 8 bits, start bits: 1 bit, stop bits: 1 bit, Baud Ratio: 2400. 2)Directive for retracting the screen: oxFF oxEE oxEE oxEE oxCO 3)Directive for stopping the screen: oxFF oxEE oxEE oxEE oxCC 4)Directive for retracting the screen: oxFF oxEE oxEE oxEE oxEE 5)Directive for retracting the screen: oxFF oxEE oxEE oxEE oxC9 6)Directive for retracting the screen: oxFF oxEE oxEE oxEE oxC9 323 setting: 2400, n, 8,1 a continuous data sends two times, each time interval of 200 ms.

#### RS485 Custom Setting Address:

1, RS-485, RS-232 input

A continuous data sends two times, each t ime interval of 200 ms.

3 bytes of studying address directive are custom sett ing address directive.

Central Control Format Agreement

1)Communication Agreement Setting

Data Bits: 8 bits
Start Bits: 1 bit
Stop Bits: 1 bit
Baud Ratio: 2400

Common directives are in chip of screen and can not be changed.

2)Directive for retracting the screen: oxFF oxEE oxEE oxDE

3) Directive for stopping the screen: oxFF oxEE oxEE oxEE oxCC

4) Directive for extending the screen: oxFF oxEE oxEE oxEE oxEE

5) Directive for retracting the screen: oxFF oxEE oxEE oxEE oxC9

6) Directive for  $\,$  extending the screen:  $\,$  oxFF oxEE oxEE oxEE oxE9  $\,$ 

7) Studying address directive: oxFF oxXX oxXX oxXX oxAA

# **Directive Composing Instruction:**

oxFF is only bit; ox stands for 16 hexadecimal system; FF is effective bit; a directive is composed by 5 bits.

Studying directive oxFF oxXX oxXX oxXX oxAA

oxFF and oxAA can not be changed, but oxXX oxXX oxXX can be changed to any 16 hex data, which stand for address bit.

The changed working directive

- 1) Directive for retracting the screen: oxFF oxXX oxXX oxXX oxDD
- 2) Directive for stopping the screen: oxFF oxXX oxXX oxXX oxCC
- 3) Directive for extending the screen: oxFF oxXX oxXX oxXX oxEE
- 4) Directive for retracting the screen: oxFF oxXX oxXX oxXX oxC9
- 5) Directive for extending the screen: oxFF oxXX oxXX oxXX oxE9
- 6) Studying address directive: oxFF oxXX oxXX oxXX oxAA

Example: the studying directive is oxFF ox10 ox11 ox12 oxAA which can be changed to:

- 7) Directive for retracting the screen: oxFF ox10 ox11 ox12 oxDD
- 8) Directive for stopping the screen: oxFF ox10 ox11 ox12 oxCC
- 9) Directive for extending the screen: oxFF ox10 ox11 ox12 oxEE
- 10) Directive for retracting the screen: oxFF ox10 ox11 ox12 oxC9
- 11) Directive for extending the screen: oxFF ox10 ox11 ox12 oxE9
- 12) Studying address directive: oxFF ox10 ox11 ox12 oxAA

#### Studying Directive and Operation

After connecting power, studying status will operate within the first 10 seconds. The studying directive is oxFF oxXX oxXX oxXX oxAA. The screen can be used normally after study completed, but the screen can not be used normally after the address bit changed, so that one port can be used to control many screens.

#### Example:

Screen A and screen B with RS-485 port, if need to control these two screens synchronously that the directive oxFF oxEE oxEE oxEE oxDD will be sent out from the port. If need to control these two screens in different movement, such as screen A goes down and screen B goes up, common directive can not be used and separated by address bit at this time.

Connect the power for screen A, and send out directive oxFF ox10 ox11 ox12 oxAA. At the same time, the address of screen A is ox10 ox11 ox12. Entering the operating address of screen A can control the screen.