

How to set up brightness autoadjustment via multi-function card

1. Hardware connection

Make sure your Multi-function card is connected between Sending card and Receiving card.

The green light should be flashing on Sender, Multi-function card and Receiver.





2. Software setup

- 1) Running software (LedSet) on your computer
- 2) Make sure sending card is recognized by software.
- 3) Then click "Screen Configuration".



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Tick "Enable Auto-adjust Brightness" on the interface of Sender, and then click "Save to Sender".

Sender	Receiver	Display (Connection	1					
Hardware									
Hardware:00.57	Model U	inknown	COM Port	com3 \sim	Sende	er No. 1		Check Hardw	are
Display Mode			Screen	n Parameters					
Resolution	1920X1080	~		🗹 Set width	1024				
Sender frequency	60	~		Start X	0				
Display frequency:	60.085HZ			Start Y	0				
Curchern	1	Apply		Width coefficient	1				
Custom	13.	HER		Widen coerneiene	-	(
Other Options				Height coefficient	1				
Enable Brightness C	alibration			Manual brightness	16	32 064			
Enable LED Error De	stection			Screen power	Auto on/off	Ooff			
Enable Auto-adjust	Brightness					~~~			
Enable receiver rea	d back		Rotati	on					
Broadcast display co	onnection			0 09	0 0180	○270		Mirror	
 ck "Multi-f	unction ca	rd"	C		Default	Save to Se	nder	Advance	d
ck "Multi-f	unction ca	rd"	C		Default	Save to Se	nder	Advance	d
ck "Multi-f LedSet 2.6	unction ca	rd"	C		Default	Save to Se	nder	Advance	d
ck "Multi-f LedSet 2.6 Option(<u>O</u>)	unction ca	rd" Settings	C (s)	Help(<u>H</u>)	Default	Save to Se	nder	Advance	đ
ck "Multi-f LedSet 2.6 Option(Q)	unction ca	rd" Settings		Help(<u>H</u>)	Default	Save to Se	nder	Advance	d
ck "Multi-f LedSet 2.6 Option(<u>O</u>)	unction ca	rd" Settings		Help(<u>H</u>)	Default	Save to Se	nder.	Advance	d
ck "Multi-f LedSet 2.6 Option(Q)	unction ca	rd" Settings	(G)	Help(H)	Default	Save to Se	nder	Advance	d
ck "Multi-f LedSet 2.6 Option(Q)	Unction ca	rd" Settings	(S)		Default	Save to Se	nder	Advance	d
ck "Multi-f LedSet 2.6 Option(<u>O</u>) Screen	Test(I) Brightness	rd" Settings Calibrati	(S)	Help(H)	Default	Save to Se	nder	Advance	d
ck "Multi-f LedSet 2.6 Option(Q) Screen onfiguration dware Informati	Test(I) Brightness	rd" Settings Calibrati	(S)	Help(H) Cabinet Monitoring	Default	Save to Se	nder	Advance	d
ck "Multi-f LedSet 2.6 Option(Q) Screen onfiguration dware Informati	Test(T)	rd" Settings Calibrati	(S)	Help(H)	Default	Save to Se		Advance	d
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ck "Multi-f LedSet 2.6 Option(Q) Screen onfiguration dware Informati Hardware Model	Test(T) Brightness on Hardware Unknown	rd" Settings Calibrati	(S)	Help(H) Cabinet Monitoring Com P Sende	Default	Save to Se unction ard	DM3		d

Enter the parameters setup interface of Multi-function card, you can set up the sensitivity of the light sensor, fan-on temperature and air condition-on

State: Not Connected

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temperature and switch control etc; you can also monitor the humidity and temperature.

Brightness			Temperature		Speed
Current brightness	255		Inner	174.1	80.0
Min brightness	0		Outdoor	174.1	1 1
Sensitivity <		» 127	Amend	0	
Fog			Fan-on temperature	35	
Current	0				
Warning Level	127		Air conditioning-on temperature	40	
Status	off		Fao Status	off	
Power off when warn	ing		i an statas		
Humidity			Air conditioning Status	off	
Inner	0.0		Linit	 Celsiur 	
Outdoor	0.0		Grite	O Fahrenheit	
Switch Control					
Manual	1 PowerSw1	2 PowerSw2	3 PowerSw3		
Rename	4 FanSw1	5 AirConSw1	6 FanSw2		
🗌 Delay	7 AirConSw2	8 FanSw3	9 AirConSwS		
Load from file	Save to file	Save			