

Multifunction Board

EX902D

V1.2 Jan 2018

1. Features



- 1) One audio output;
- Two temperature/humidity detection modules to detect the temperature/humidity inside and outside the cabinets separately;
- 3) One light sensor for auto-adjusting brightness;
- 4) Three relays for powering on/off, three relays for



opening/closing fans, and three relays for opening/closing

ACs;

- 5) Timing function, can be used as a timer or delayer;
- 6) Supports cascade function.

2.Interface instruction



Note: There are two power supply ports, and please just use one of those.

3.Usage

1) Connection

Linsn Technology

Place EX902D between the sending card and the first receiving card (usually near the LED screen side, or depends on the user).
2) Controling power supply of the screen remotely
Power1, Power2, Power3 on/off control by sending card
FAN, AC on/off control (check the picture below for connecting the multifunction board as reference; the first picture shows connection to solid state relay, the second picture shows connection to AC contactor).







3) Temperature/humidity inside or outside the cabinets

Place the Temperature/humidity sensor in a proper place

(extend the cable accordingly),

LedSet/LEDStudio(LEDStudioV12.60 or earlier) will fetch

and show the data value from the sensor on LED Screen.

4) Brightness auto-adjustment

Linsn Technology

Place the Temperature/humidity sensor in a proper place (extend the cable accordingly); check **Enable ExCard Bright** option for multifunction board in Ledset/LedStudio12.60(or earlier) to realize the brightness auto-adjustment function.

Display mode		Use 10 bit colors			
1600X900 Custom		Use 12 bit colors			
Hardware port		V Use plug and play for DVI			
Main card Auto 🔻		Enable dot-correct for Folgr			
Y Start		Card 3U			
V Auto 0		Use monitor for dot			
Set Width 10	24	Single Color only			
Bet width		Enable ExCard Bright			
StartX 0	StartY 0	Remember LAN Brightness Senior Management			
Width 1	Height 1	Check transmission error			
Manual Brightness	16 32 64	I Half, frame output			
Screen power	Asyn mode	Video card Frequency: 40.071HZ			
Auto on/off	Auto asyn	Rotate: 💿 0 🔗 90 💿 180 💿 270 📃 Mirror			
Off	Manual asyn Manual asyn	Virtual by interleaved			
Hardware		Mode: None 👻			
	32 dot change at 8 row	Direction: O Left Right			
Hardware:00.DB		Official Shops			
Hardware:00.DB Model: Unkown	32 dot change at 16 row	Oriset: 0 Step: 0			

5) Audio transmission

Input Audio data to 3.5mm audio jack on Sending card; the audio data will be transmitted to multifunction board via RJ45 cable, then separate the Audio data and output from 3.5mm audio jack on multifunction board.



6) EX902D Cascade Mode

When you use several sending cards cascaded for one screen, you also need to connect the multifunction boards in cascade if you are using multifunction board. For 4-multifunction-board cascade, please do the connection as follows (by using the connectors below, you don't need to change the dip switches).





4. Installation hole position and dimension





5.Specifications

END

Rated Voltage (V)	5	Maximu	5.5	Minimu	4.5	
		m value		m value		
Rated Current (A)	0.40	Maximu	0.45	Minimu	0.35	
		m value		m value		
Rated power	2.0	Maximu	2.5	Minimu	1.6	
consumption (W)		m value		m value		
Environment	-20°C ~ 75°C					
Temperature (°C)						
Environment Humidity	0% ~ 95%					
(%)						