



LED-T4S

LED Controller



Specification

LED-T4S

Product Description

LED-T4S is one of the biggest resolution capability controller, which support 1 × DVI input, 1 × audio input and 4 × LAN output. A single network port loading 650,000 pixels, total loading 2,600.000 pixels. Support to control receving card: LED-M8S, LED-M12S, LED-M16S, LED-M28S, LED-M52S, LED-M62S, used with CLINK is the software.



Features

- 1) 1×DVI video input and DVI LOOP output, support HDMI 1.4.
- 2) 1×audio input
- 3) 4×LAN output
- 4) Support high bit video input
- 5) Support both USB and LAN control, uniformly manage multiple machines under local area network, or controlling by connect router to achieve wireless control.
- 6) Support various resolution: 1024×768, 1280×1024, 1366×768, 1600 ×1200, 1920×1080, 2048×1152, 2560×960, support input resolution costomized, the Max. width 4096, the Max. height 4096.
- 7) Single sending card loading up to 2,600.000 pixels. Single network port loading 650,000 pixels, support loading capacity expansion function, after turned on the function, the single port can loading up to 1,000.000 pixels and a single sending card can loading up to 4,000.000 pixels.
- 8) Support free cable-connection, each signal cable can loading the actual number of the pixels, folding or empty space do not take up the capacity.

9) Support to control receiving card:

LED-M8S,LED-M12S,LED-M16S,LED-M28S,LED-M52S,LED-M62S

Panel Introduction



Front panel indicator light				
POWER	Power indicator light: always light means power supply is on, no power connected, it will be light off.			
DVI	DVI signal indicator light: DVI signal received it will light on, no signal, it will be light off.			
STATUS	Fast flash one timeif have any manual operation.			

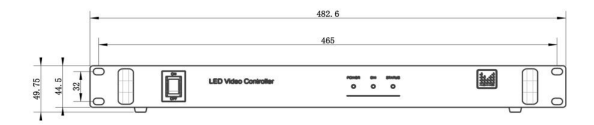


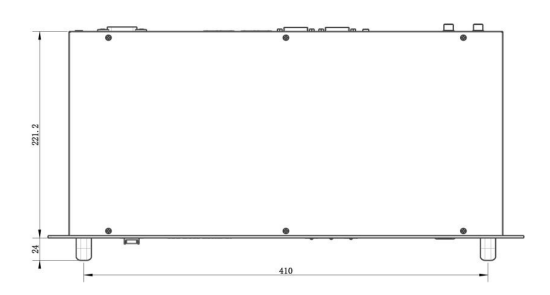
Input source						
AUDIO	Audio input port, 3.5mm audio port					
DVI	DVI signal input port					
Output port						
OUT1-4	4 channel network output ports, red light means power on,					
	green light blinking means work normally, steady green light					
	means sending card and receving disconnection					
OUTLOOP	DVI loop output port: loop out the DVI input signal					
Control port						
USB	Connected to PC USB port, via USB cable to control the					
	sending card					
100 megabits	Connected to pc Lan port, via Lan cable to control the sending					
Ethernet port	card					
External equipment						
SENSOR 2 channel sensor can be extended						

Power port	
220V AC	AC-100-240V-50/60HZ AC port

Input index						
Port	Resolution specification					
DVI	VESA standard, support EDID					
Overall specification						
Power consumption	≈20W					
Working temperature	-20°C-60°C					
Working humidity	5%-95%					
Net Weight	≈2.5Kg					

Product Dimension unit(mm)

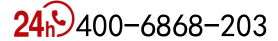




Basic	0 < a≤6	6 < a≤30	30 < a≤120	120 < a≤400	400 < a
dimension					
Tolerance	±0.1	±0.2	±0.3	±0.5	±1
value					

Note

- (1) The installation process should be completed by professionals.
- (2) It must be anti-static.
- (3) Need to keep waterproof and dust-proof.



Shenzhen Magnimage Technology Co., Ltd.

Address: 8F, Bld. F5, TCL International E City, #1001 Zhongshan Park Road, Nanshan, Shenzhen, China, 518052

Tel: 0755-86647651 Fax: 0755-86647650

Website: www.magnimage.com

