



LED-M8T

Receiving card

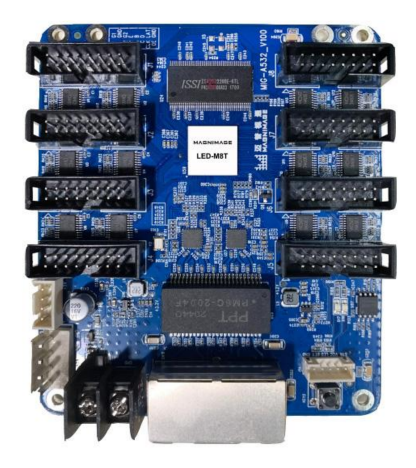


Product Specification

LED-M8T Receiving Card

Product Description

LED-M8T is an universal FPGA receiving card which integrates $8 \times HUB75E$ interfaces, the maximum loading capacity is 192K(512*384) pixels and used with the CLINK software, it is more stable and reliable under the premise of ensuring the display effect.



Loading Capacity

Three-wire	Max. Loading	Quantity of	Scan row
parallel (RGB)	capaciy (pixel)	cascade cards	
16 groups	512*384	≤128PCS	1-64 scan

Improvement of Display Quality

Customized RGB	Independent adjustment for red/green/blue Gamma			
	to solve the problem of image non-uniformity and			
Gamma adjustment	white balance under low gray level.			
Bright & dark line	Eliminates the bright and dark lines during the LED			
quick repair	screen installation period.			
	With the help of calibration software, the problem of			
Brighness & Chroma	inconsistent brightness on the screen can			
calibration	be eliminated, and the color uniformity of the screen			
	is better.			
N* 90° rotation	Rotate the video source by every N*90°.			
Mirror display	Mirror display of horizontal or vertical.			

Easier Operation

Free cable-connection	The loading area of a single signal cable is no longer limited to be rectangular. No more waste of equipment and cost-saving.
Communication detection	Check the communication quality between the network ports, cooperate with the the indicator flashing light, the hidden problem links can be quickly located.
Loading capacity expansion	With the equipment that supports loading expansion function, the single network port can loading 1,000,000 pixels after the function is turned on in the CLINK software.
No need reconfigure for card replacement	After replacing the receiving card, there is no need to resend the configuration file and screen connection.
Smart	After turn on this function on CLink software, the receiving card number and network port information will be displayed on the LED panel, so that the location and cable connection mode can be clearly seen.
No need to upgrade	The factory firmware program is compatible with conventional and most of the dual latch, PWM driver IC.

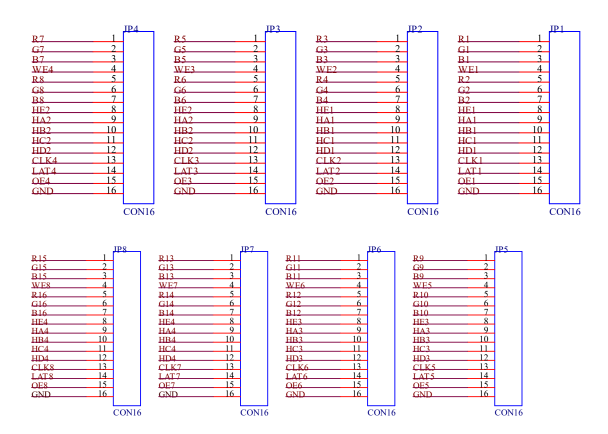
Configuration	Support the configuration parameter of receiving card
parameter	readback.
readback	readback.
Prestore image	Display the image when no input signal or signal cut-off.

• Improvement of the Stability

Network port	The network port can be used for input or output both
backup	way, support hot backup of main and backup cable.
No System Breakdown	The firmware program of receiving card can restore the
(firmware read	factory settings and readback to prevent card system
back)	breakdown after upgrading.
Bit error rate	Test the communication quality of the system, record the
detection	error and solve the communication issue.

Output Interface Definition

Definition of 16 groups parallel data interfaces



JP1-JP16 Interface Definition

Pin	1	3	5	7	9	11	13	15
Definition	R0	В0	R1	B1	А	С	CLK	OE
Pin	2	4	6	8	10	12	14	16
Definition	G0	GND	G1	E	В	D	LAT	GND

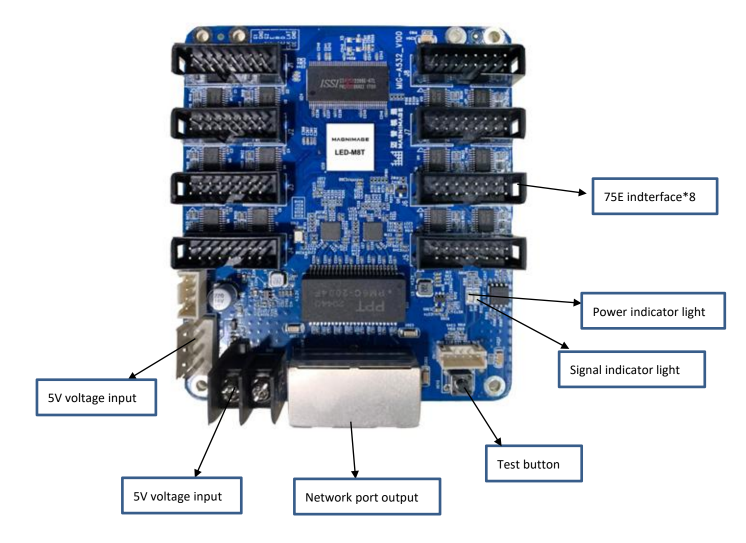
JP12 Interface Definition

Pin	1	2	3	4	5
Definition	GND/KEY-	KEY+	LEDR-	VCC/LED+	LED(G)-

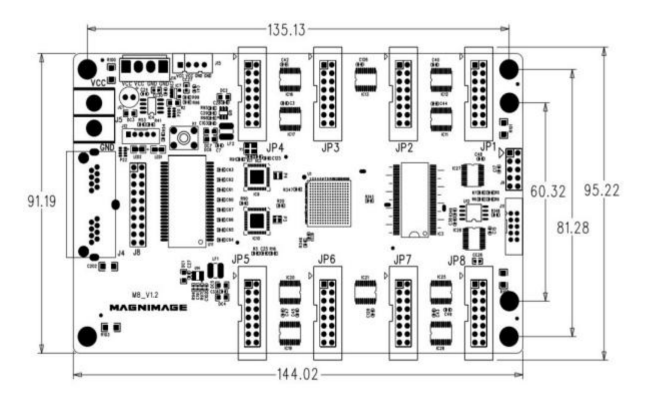
Indicator Light Specification

Indicator	Position	Status	Description
		Slow flash	The receiving card works
		regularly	normally,the network cable connects
		<i>σ</i> ,	normally, no DVI signal input
Status		Fast flash	The receiving card works
Indicator	U3	regularly	normally,the network cable connects
	114164161 13		normally, with DVI signal input
(Green)		Always Off	No Gigabit network signal
		Flashes at 3	The receiving card works
		times intervals	normally,the network cable loop
		times intervals	connects, with DVI signal input
Status	U1	Always ON	Power supply is normal
Indicator			

Product Picture



• Product Dimension (unit: mm)



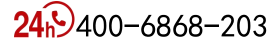
Parameters

	Input voltage	DC3.5-5.5V	
Electrical parameters	Rated current	0.6A	
	Rated power	3W	
Working environment	Working temperature	-20℃ - 70℃	

	Working humidity	10%RH-90%RH	
Storage environment	Temperature -25°C ~ 125°C		
Card dimension	144.02mmX91.2mm		
Net weight	65g		
Certification	RoHS compliant, CE-EMC compliant		

Notes

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



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