

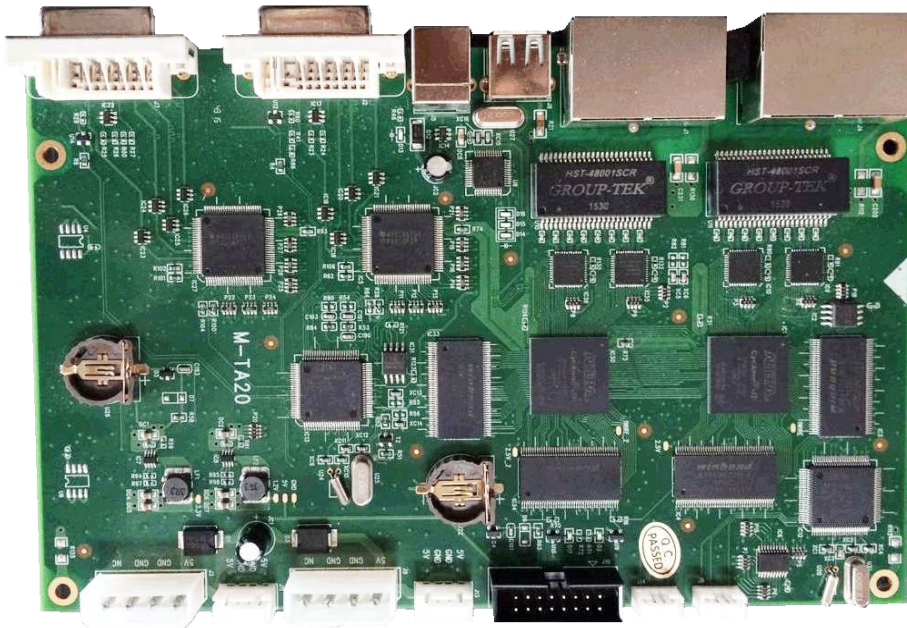
Sending Card M-TA20 Specs

I . Product Introduction

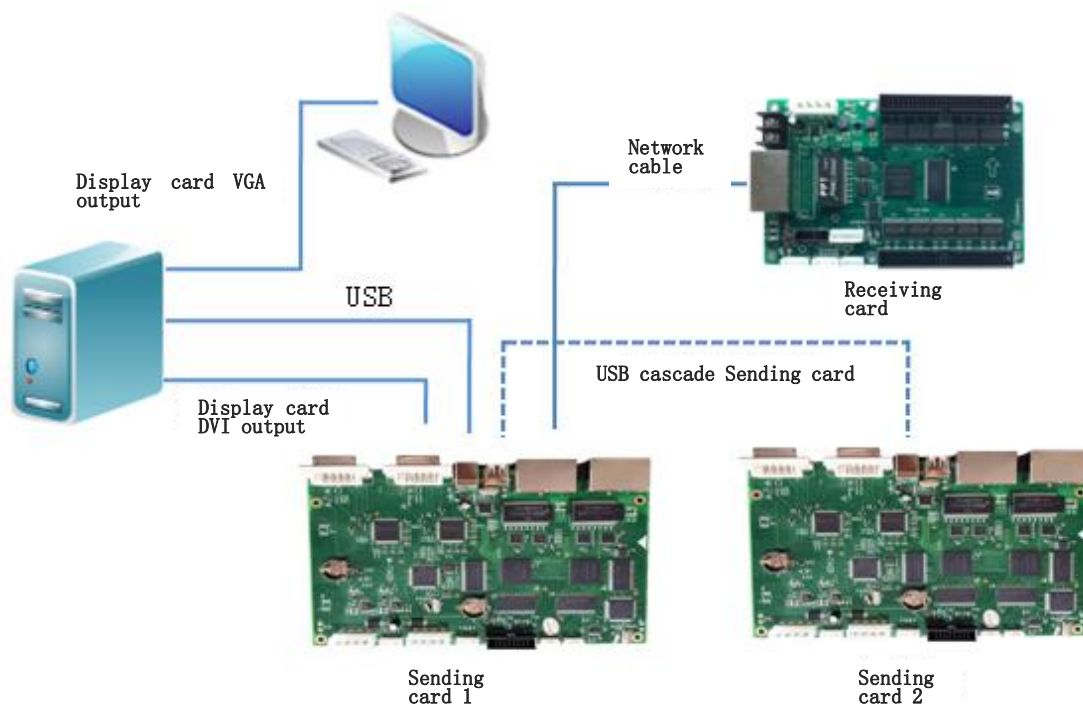
M-TA20 is a Synchronized Sending Card of Mooncell, with the following features :

1. Two DVI input ports, one for DVI signal main port, the another for backup.
2. Four output ports.
3. Two USB ports, one connects to PC, the other can be cascaded to the same type of receiving card, or other USB devices.
4. Support multi resolution : 1024×768、1280×720、1280×800、1366×768、1600×1200、1920×1080、2048×1152、2560×960 and other frequently used resolutions, as well as resolution back read.
5. One single Sending card can load 2,350,000 pixels, and one single port can load 650,000 pixels. The graphic position can be setup arbitrarily.
6. Two ways for getting power.
7. It support Chroma restore.

III. Product picture



IV. Connection



V. Parameters

Performance option	Typical value	Maximum value
Supporting screen module types	Monochrome/Bi-color/Full color; fact pixel/virtual pixel	
Number of loading Receiving card(one single port)	/	240 (one single port)
Data port	/	Kilo-mega network
Working current	1.0A	2.0A
Protective current	3.0A	
Working voltage	3.5V - 6V	
Working temperature	-10°C - 65°C	
Limit working temperature	-20°C - 75°C	
Working humidity (%)	0%-95%	

VI. Standard packing

1. Sending card packaged with anti-static, double-deck foam bags, in carton.
2. Other accessories: DVI cable, USB cable, software disk.

VII. Attentions

1. please operate with this operating guides.
2. Install and debug process should be operated by professional.
3. Keep away from water.