

1080P seamless output board FT-4OCMUS



Feature:

1.FT-4OCMUS is a 4-channel CVBS board that supports 4-channel CVBS interface and 4-channel analog audio signal interface; the highly integrated board design allows the number of boards to be selected as needed, which brings great convenience to application and maintenance

2.Support 4-channel BNC interface and 3P Phoenix terminal audio socket;

3.Support fast and seamless switching, no flicker, no black screen;

4.Support power-off on-site switching memory protection function, unique ESD static protection function;

5. Support analog audio and analog video output at the same time;

6.With gain 20 meters long line, with independent audio output;

7. Support adjustable output resolution, support image parameter modification;

8.Support line doubling function, the highest resolution supports 1080P;

9.All boards and motherboards use 10G imported professional high-speed connectors, not ordinary gold finger connections;

10.Output supports high-definition CVBS

11.Support hot-swap, plug and play, extremely convenient

12.Support video splicing function

Specification:

| Interface | BNC interface, 3P Phoenix terminal audio socket |
|---------------------------|---|
| Signal type | CVBS video |
| Gain | 0 dB |
| Bandwidth | 380 MHz |
| Signal strength | 0.63V p-p to 0.9 V p-p |
| Minimum/maximum level | RGB signal: 0V/1.0V HV signal: 0V/5.0V |
| Input impedance | 75Ω |
| Return loss | <-30dB@5MHz |
| Product weight | about 0.5KG |
| Maximum power consumption | 20W |