

Service Hotline: 400-666-9216

# **T1.0 Distributor**



# **1. Product Introduction**

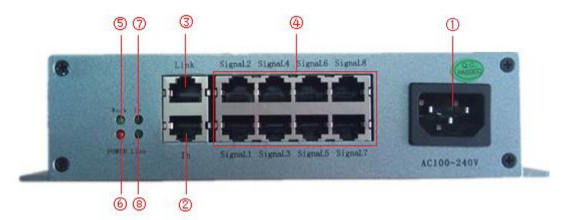
- 1 RJ45 Ethernet ports Input, 1 RJ45 Ethernet ports loop output
- 8 RJ45 Ethernet ports output(NEUTRIC), Multiplex signal output management
- Support multi-machine cascade to drive high resolution LED screen
- Supports single distributor、 single port position any offset to realize special display
- Four kinds of signal transmission mode
- Support real-time transmission
- Intelligent split the video signal, achieve the signal reallocation organizations
- Long-distance Ethernet cable transmission



## 2. Technical Parameter

Input	1 RJ45
Signal loop	1 RJ45
Output	8 RJ45
Multi-machine in parallel	
Two-way backup	—
Special display	Single distributor, Single port position any offset
Transmission mode	Top to Bottom, Bottom to Top, Left to Right, Right to Left
Transmission distance	100m
Compatibility	Micro Series
Online upgrade	
Temperature	0°C - 50°C
Humidity	5% - 95%
Power	100-240VAC 50/60HZ
Power consumption	25W
Size $(L \times W \times H)$	200×150×44 (mm)
Weight	<1kg

# **3. Interface Description**



Power interface
 Signal link output
 Work indicator light
 Signal input indicator light

②Signal input
④Signal output 1~8
⑥Power indicator light
⑧Link indicator light

#### [Power interface]: DC 12V; [Signal input]: Through the network cable link to main controller's signal output port;

http://www.ydeachn.com/

Address:9th Floor, Building A, Block 5#, Skyworth Inno Valley, No.8 Tangtou 1st Road, Shiyan, Baoan District, Shenzhen, P.R.China



Service Hotline: 400-666-9216

[Signal link output]: Through the network cable link to the next distributor's signal input port; [Signal output 1~8]: The 8 signal output port of the distributor;

[**Power indicator light**]: Lit, which means that the normal power supply; lights out, that is not the normal power supply, please check the line connection;

[Work indicator light]: A flashing light means the distributor normal work, often bright said distributor no signal input;

**[Signal input indicator light]:** A flashing light means the distributor has signal input, lights out means the distributor no signal input, please check the cable connection;

[Link indicator light]: A flashing light means the distributor has cascade into the next distributor.

## 4. System Connection Diagram

