DMX 512 Decoder Series



CE RoHS

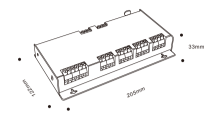
Specifications

Model:	DE8512		
Input Voltage:	DC12-24V	Max output Power:	1008W(12V)/2016W(24V)
Max current Load:	7A*12CH Max 84A	Frequency:	500Hz/5000Hz
Control channels:	12CH	Signal Input:	DMX512/1990
Protection Grade:	IP20	DMX512/PWM Socket:	RJ45/XLR/Screw terminal
Gross Weight:	620g	Work Temp.:	-30°C~70°C

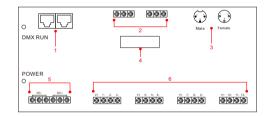
Basic Features

- Provide 3 PIN XLR, green terminal and RJ45 DMX interface, among which the green terminal also has signal amplification function.
- Output 12 channels, MAX 7A per channel. Total current is 84A.
- 16 bit (65536 level) / 8 bit (256 level) gray level optional.
- · Automatic protection and recovery function for short circuit and overload.

Dimensions



Component Diagram



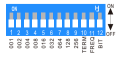
1.RJ45
2. Green Terminal (with amplifier function)
3.XLR-3 (or5-PIN option)

4.Address Dip Switch 5.Power Input Socket 6.LED lamps Connection Socket

*1,2,3 DMX input and output

Product Operation

Self-testing Mode:put all Dip-Switch NO.1 to NO.9 OFF full channels output 3 seconds then each color gradient.



How to set DMX address via DIP switch:

DMX address value = the total value of (1-9) to get the place value when in "on" position otherwise will be 0.

E.g. 1 : Set Initial Address to 16.

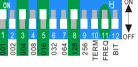




E.g. 3 : Set Initial Address to 149.

004+016=20

032 064 128 256 ERM REQ BIT



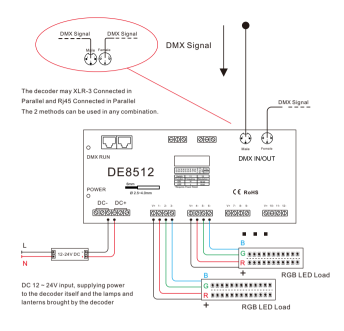
001+004+016+128=149

Dip-Switch NO.10 is TERM for whole signal circle. Dip-Switch NO.11 for Frequency option ON: 5000HZ(H) OFF: 500Hz(L) Dip-Switch NO.12 for Bit option: ON: 16bit OFF: 8bit NO.11 and NO.12 change come into operation when Re-Power on.



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Wiring Diagram



An amplifier is needed when more than 32 decoders are connected signal amplification should not be more than 4 times continuously DMX5000 output and DE8512's transmission lines can't be over 300 meters.

Suitable lamps and lanterns









Wall Washing Lamp

LED Strip

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LED Hard Light Bar

Geographic Light

AR111 DE8512-V1.1