# DMX512 DECODER

### LT-903-DIP



2 kinds of DMX interfaces

Short circuit / Over current / Overheat protection







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# Product introduction

- 1. Designed with 3 channels output, and Max. 8A current per channel, up to 576W output power.
- 3-pin XLR, RJ45 DMX interface with photoelectric isolation, improve signal transmission efficiency and anti-interference ability.
- With RDM remote management protocol, the operations can be completed via the RDM master console, such as parameters browsing & settings, DMX address settings, equipment recognition, etc.
- With short circuit, over current and overheat protection, as well as warning function when a fault occurs.



# Technical specs

Model:	LT-903-DIP
Input signal:	DMX512/RDM
DMX interfaces:	3-pin XLR, RJ45
Input voltage:	12~24Vdc
Current load:	8A × 3CH Max. 24A
Output power:	(0~96W192W) × 3CH Max. 576W
Photoelectric isolation:	Yes
Protection:	Short circuit / Overheat / Over current protection,
	recover automatically.
Working temperature:	-30°C~65°C
Dimensions:	122×110×37mm(L×W×H)
Package size:	127×123×41mm(L×W×H)
Weight (G.W.):	550g

### Product size

Unit: mm





# Main component description



RJ45

DMX/RDM

input & output

3-pin XLR

DMX/RDM

input & output

## DIP switch



RDM mode: The DIP switch 1-10 are OFF.

DMX mode: FUN=OFF (the 10th DIP switch = OFF) Setting DMX addresses with dip switch 1-9

Self-testing mode: FUN=ON (the 10th DIP switch = ON)

#### How to set DMX address via DIP switch:

FUN=OFF (the 10th DIP switch=OFF) DMX mode

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 32.







E.g.3: Set initial address to 178.



 $\star$  When DIP switch 1-9 are OFF, the defaulted initial DMX address is 1.

# Self-testing mode

FUN=ON (the 10th dip switch=ON)

Self-testing mode

OFF

**ON** 

DIP switch										
Self-test	Static	7 color	7 color							
function	black	red	green	blue	yellow	purple	cyan	white	junping	gradient



For changing effects (DIP Switch 8/9=on): DIP switch 1-7 is used to realize 7 speed levels. (7=on, the fastest level)

[Attn] When several DIP switches are on, subjected to the highest switch value. As the figure above shows, the effect will be 7 color gradient at 7 speed level.

# DMX dimming instruction

Each LT-903-DIP DMX decoder occupied 3 DMX addresses when connecting the DMX console.

E.g., the defaulted initial address is 1, please find their corresponding relationships in the form.

DMX Console	DMX Decoder
CH1 0-255	CH1 PWM 0-100% (LED R)
CH2 0-255	CH2 PWM 0-100% (LED G)
CH3 0-255	CH3 PWM 0-100% (LED B)



# Wiring diagram

1 Connecting LED lights:







2. DMX console connection:



- \* An amplifier is needed if more than 32 decoders are connected or use overlong signal line, signal amplification should not be more than 5 times continuously.
- \* If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25W 90-120Ω terminal resistor at the end of each line.

3. The connection diagram of 2 kinds of DMX/RDM terminals:





Installation attentions: please reserve enough ventilation distance between decoders (>20mm), be sure not to block the vent, or it will affect lifetime of decoder for poor heat dissipation.

# Attentions

- 1. Products shall be installed by qualified professionals.
- LTECH products are non-waterproof (special models excepted). Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- 3. Good heat dissipation will extend the working life of products. Please ensure good ventilation.
- 4. Please check if the working voltage used complies with the parameter requirements of products.
- 5. The diameter of wire used must be able to load the light fixtures you connect and ensure the firm wiring.
- 6. Before you power on products, please make sure all the wiring is correct in case of incorrect connection that causes damage to light fixtures.
- If a fault occurs, please do not attempt to fix products by yourself. If you have any question, please contact your suppliers.
- \* This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

### Warranty agreement

Warranty periods from the date of delivery : 5 years.

Free repair or replacement services for quality problems are provided within warranty periods.

#### Warranty exclusions below:

- Beyond warranty periods.
- Any artificial damage caused by high voltage, overload, or improper operations.
- Products with severe physical damage.
- Damage caused by natural disasters and force majeure.
- Warranty labels and barcodes have been damaged.
- No any contract signed by LTECH.
- Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
- LTECH has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.

# LTECH雷特

# DMX512 DECODER

LT-903-DIP



2种DMX接口

短路、过温、过流保护







www.ltech.cn

# 产品介绍

- 1、本产品共有3个通道输出,每通道最大8A电流,总功率可高达 576W。
- 2、提供3针XLR、RJ45两种具有光电信号隔离功能的DMX接口,提高信号传输效率和 抗干扰能力。
- 3、具有RDM远程管理协议,通过RDM主控可对其进行参数浏览与设置、DMX地址修 改、设备识别等操作。
- 4、具有短路、过温、过流自动保护与恢复功能,并有故障警示提示功能。





光电隔离













# 性能参数

- 产品型号: LT-903-DIP
- 输入信号: DMX512/RDM
- DMX接口: 3针XLR, RJ45
- 输入电压: 12-24Vdc
- 负载电流: 8A×3路 Max. 24A
- 输出功率: [0~96W...192W]×3路 Max.576W
- 光电隔离: 有
- 保护: 短路、过温、过流保护,可自动恢复
- 工作温度: -30°C~65°C
- 产品尺寸: L122×W110×H37mm
- 包装尺寸: L127×W123×H41mm
- 重量(毛重): 550g

# 产品尺寸

单位: mm







# 部件图

#### 拨码开关





# 拔码开关



RDM模式: 拔码开关1-10全部拨向下时

DMX模式: FUN=OFF(第10位拔码开关拨向下时) 此时可通过1-9拨码开关设置DMX地址

自测模式: FUN=ON (第10位拔码开关拨向上时)

#### 用拔码开关设置首地址:

FUN=OFF (第10位拔码开关=OFF) DMX模式

DMX512起始地址码=编码开关1-9位的位值总和,将编码开关拨向上(ON置"1"),可获 得该位的位值;编码开关拨向下(置"0"),则该位的位值为0。



拨码开关第1~9位全部OFF时,DMX首地址默认为1。



## 自测功能

FUN=0N (第10位拔码开关=0N) 自测模式

拔码开关	1-9=off	1=on	2=on	3=on	4=on	5=on	6=on	7=on	8=on	9=on
自测模式	静态	静态	静态	静态	静态	静态	静态	静态	7彩	7彩
	黑色	红色	绿色	蓝色	黄色	紫色	青色	白色	跳变	渐变



拔码开关8/9=on时,为动态效果:

拔码开关1-7 可用于调节速度 (7=on,为最快速度)。

[注] 当多位拔码开关为on时, 以高位为准 (如上图所示, 表现为7级速度的7彩渐变)。

# DMX 调光示意

DMX控台连接DMX解码器调光,每台 LT-903-DIP解码器占用3个DMX地址。 例如: DMX解码器默认首地址为1,控台 与解码器调光对应关系如表格。

DMX控台通道	DMX解码器输出通道
CH1 0-255	CH1 PWM 0-100% (LED R)
CH2 0-255	CH2 PWM 0-100% (LED G)
CH3 0-255	CH3 PWM 0-100% (LED B)





1、连接LED灯



RGB LED灯

RGB LED灯







2、DMX系统连接



\* 当DMX解码器过多(超过32台)或信号线过长,需加信号放大器,信号放大不能连续超过5次。
\* 当信号线较长或者线材质量等原因造成信号反冲效应影响使用,可以尝试在每路信号线末端 连接0.25W 90-120Ω终端电阻解决。



3、两种DMX端口的连接示意图



RJ45并联连接

以上两种方式可以任意混合连接

\* 安装注意事项:请在解码器与解码器之间预留通风距离(最少20mm),切勿堵塞通风孔, 否则会因设备散热不畅影响使用寿命。

### 注意事项

- 1、请由具有专业资格的人员进行调试安装。
- 2、雷特产品(专有型号除外)不能防水,需避免日晒雨淋,如安装在户外,请用防水箱。
- 3、良好的散热条件会延长产品的使用寿命,请把产品安装在通风良好的环境。
- 4、请检查使用的工作电压是否符合产品的参数要求。
- 5、使用的电线直径大小必须能足够负载连接的LED灯具,并确保接线牢固。
- 6、通电调试前,应确保所有接线正确,以避免因接线错误而导致灯具损坏。
- 7、如果发生故障,请勿私自维修;如果有疑问,请联系供应商。
- \*本说明书的内容如有变更,恕不另行通知。若内容与您使用的功能有所不同,则以实物为准。 如有疑问,欢迎向我司授权的经销商咨询。

### 保修条例

- 自出厂之日起保修服务期为5年。
- 在保修服务期内出现产品质量问题雷特将给予免费修理或更换服务。
   非保修条例:

属下列情况不在免费保修或更换服务范围之内:

- 已经超出保修服务期;
- 过高电压、超负载、操作不当等人为造成的损坏;
- 产品外形严重损坏或变形;
- 自然灾害以及人力不可抗拒原因造成的损坏;
- 产品保修标签和产品唯一条形码损坏;
- 无雷特签订的合同或发票凭证。
- 修理或更换是雷特对客户的唯一补救措施。雷特不承担任何附带引起的损害赔偿责任,除非 在适用法律范围之内。
- 2. 雷特享有修正或调整本保修条款的权利,并以书面形式发布为准。