

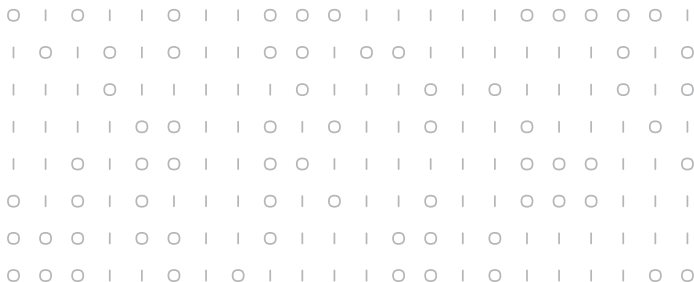
G-RGB

Expansion Module

Operations & Installation Guide

G-RGB扩展模块

安装操作说明书



该技术文件是由聪普智能研发部门撰写：

杭州聪普智能科技有限公司

中控集团大厦E座5F

六和路307号 滨江区

杭州 中国

REGULATORY COMPLIANCE

As of the date of manufacture, the G-RGB has been tested and found to comply with specifications for CE marking and standards per EMC and Radiocommunications Compliance Labelling.



Federal Communications Commission (FCC) Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:

(1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

CRODIGY®

ALL BRAND NAMES, PRODUCT NAMES AND TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS.

© 2019 CRODIGY INTELLIGENT TECHNOLOGY CO., LTD.

目录

RGB窗扩展模块

技术参数	1
操作说明	2
接线说明	3

聪普智能®

ALL BRAND NAMES, PRODUCT NAMES AND TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS.

© 2019 CRODIGY INTELLIGENT TECHNOLOGY CO., LTD.

G-RGB RGB扩展模块

安装操作说明书

概述

DESCRIPTION

G-RGB属于聪普总线CP_BUS扩展设备，用于控制弱电彩色灯带。

技术参数

G-RGB 技术参数见下表

G-RGB-DY SPECIFICATIONS

技术参数 SPECIFICATIONS	详细 DETAILS
功能说明 RGB控制： 冷暖光控制： 按键操作： 状态指示灯：	12-24V RGB灯带控制10m 12-24V 冷暖色温灯带控制10m HW-RF复位按键 电源状态指示灯PWR；通讯状态指示灯NET
性能说明 工作电压： 功耗(MAX)： 尺寸：	24VDC 2W 76*64*24 (mm)

(续下页表格)

G-RGB 技术参数（接上表）

G-RGB SPECIFICATIONS

技术参数 SPECIFICATIONS	详细 DETAILS
接口说明： CPBUS：	24V、A、B、G
电源输入接口：	V+ V-
RGB输出接口：	V R G B
冷暖输出接口：	c w

操作说明**INSTRUCTIONS**

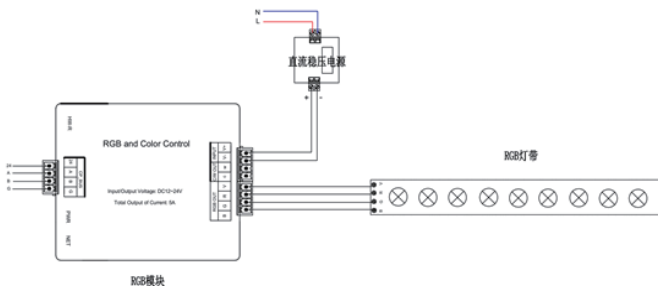
#	功能标题 FUNCTION TITLE	功能描述 FUNCTION DESCRIPTION
1	搜索在线模块	通过PCCT的设备管理搜索在线模块，包括显示设备型号、版本
2	PCCT修改NETID	通过PCCT的设备搜索功能查找到模块ID，并且修改ID
3	支持固件升级	通过PCCT端升级模块固件

接线说明

WIRING

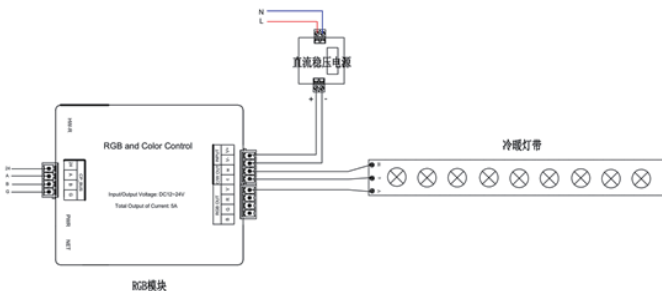
RGB控制接线说明

RGB CONTROL WIRING DIAGRAM



冷暖光控制接线说明

COLD AND WARM LIGHT CONTROL WIRING INSTRUCTIONS



聪普智能[®]



CRODIGY[®]

CRODIGY INTELLIGENT TECHNOLOGY CO., LTD.

杭州聪普智能科技有限公司

中控集团大厦E座5F
六和路307号 滨江区
杭州 中国

4008 568 808

WWW.CRODIGY.COM

© 2019 CRODIGY INTELLIGENT TECHNOLOGY CO., LTD.