

HL-GW1200B 红外媒体控制模块



HL-GW1200B

性能特点:

- 标准35mm导轨式安装, 占4个模数位;
- 可控制6台红外遥控设备, 每个遥控可学习100个功能键;
- 可控制2台串口设备, 任意设定1200-115200波特率;
- 通过设置软件学习红外, 导入或导出红外码的数据;
- 提供一个网口可结合电脑, 快思聪, AMX等高端中控使用;
- 自带硬件红外学习功能, 可及时测试红外码是否正确;

性能描述:

本产品为导轨式安装, 含6路红外输出, 具备强大红外学习能力及兼容性, 可控制6个红外设备如电视、DVD、空调等, 2路可编程串口控制投影机 and 矩阵等设备;

Performance Description

The product is installed in the standard 35mm DIN-Rail. It has 6 channel IR output. The module has strong IR learning capability and compatibility. It can control six IR devices such as TV, DVD, AC, etc. It's 2 channel programmable serial ports can control projector and matrix device;

Performance Characteristics

- Standard 35mm DIN-Rail Installation [Space Occupation: 4P(per P: 18mm)];
- The product can control 6 IR remote control devices. Each remote control can learn 100 function keys;
- Can control 2 sets of serial-port device with setting baud rate from 1200 to 115200 optionally;
- Can study IR code through configuration software, import or export data of IR code;
- Supplies a RJ45 port to connect with AMX or Crestron central controller;
- Can test the validity of infrared code with hardware infrared learning function;

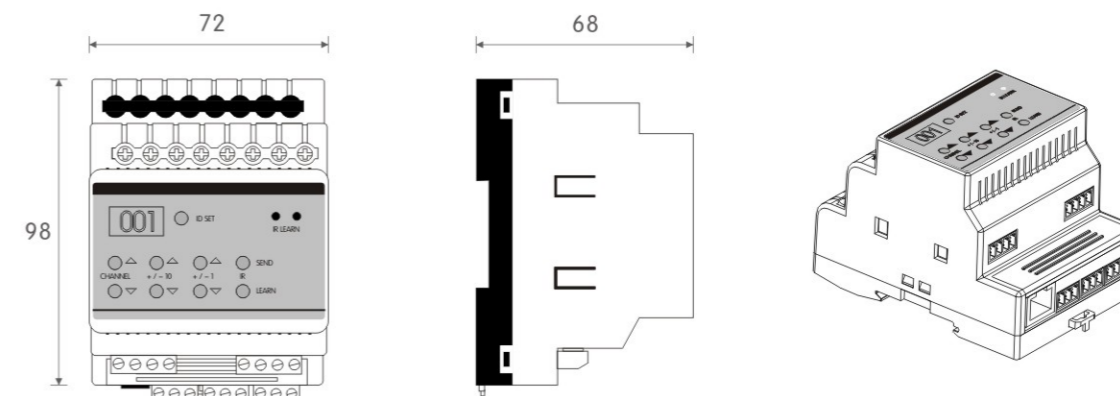
技术参数:

- 供电电源: DC24V 90mA;
- 提供一个TCP/IP透明传输的RS485接口;
- 运行温度/湿度: 0°C ~ 45°C / 20% ~ 93% RH;
- 储存温度/湿度: -40°C ~ +55°C / 10% ~ 93% RH;
- 外观尺寸: 72mm(L) × 98mm(W) × 68mm(H);
- 重量: 380g/pcs;

Technical Parameters

- Power Supply: Dc24v 90mA;
- Supply a RS485 interface through TCP/IP transparent transmission;
- Working Temp/Relative Humidity: 0°C ~ 45°C / 20% ~ 93% RH;
- Storage Temp/Relative Humidity: -40°C ~ +55°C / 10% ~ 93% RH;
- Dimension: 72mm (L) × 98mm (w) × 68mm (H);
- Weight: 380/PCS;

产品尺寸图 (量度单位:毫米) Product size (Unit: mm)



接线原理图 Wiring principle

