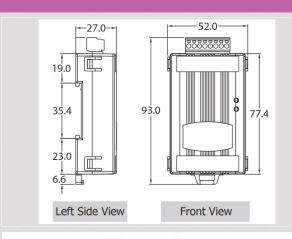


M2M Series Products

Universal IR Learning Remote Module







Dimensions

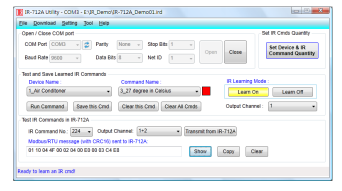
IR-712A is a universal IR learning remote module which can learn IR remote commands of diverse electronic devices. The learning commands can be stored in the module or saved to a file. IR-712A supplies 2 IR output channels for individual and simultaneous control on multiple devices. The accompanied RS-232 and RS-485 interfaces with Modbus/RTU protocol provide more flexible expansion and control on the module. As a replacement of IR remote controls and a module that can be easily integrated with Modbus master devices (e.g. PAC, PLC, PC... etc.), IR-712A is well-suited for smart home and building automation.

Features

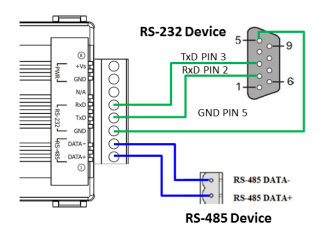
- 2 IR output channels.
- 1 IR learning input.
- Quantity of IR command storage: 224
- Supports learning IR carrier frequencies: 32.768 \ 36 \ 37.037 \ 38 \ 40 and 56 kHz.
- Supports RS-232 and RS-485 serial interface.
- Supports Modbus/RTU protocol.
- Assignable Modbus Network IDs: 1 ~ 247
- Baud rate settings: 9600, 19200, 38400, 57600 and 115200 bps.
- Configurable NONE / ODD / EVEN parity and 1 or 2 stop bits.
- Provides transmitting / learning and power indication LEDs.
- Built-in Watchdog.
- RoHS Compliance.

Utility Features

- IR commands learning and testing.
- Save IR learning commands to files.
- Get/Set IR learning commands from/to IR-712A.
- Reference to Modbus commands.
- Set / Reset basic settings of IR-712A.



Wire Assignments

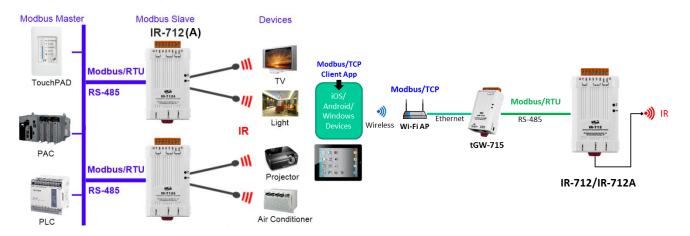




Hardware Specifications

IR Interface		
IR Output Channels	2 channels with 3.5 mm audio jack	
IR Learning Input	1 channel. Supports 6 IR carrier frequencies: 32.768, 36, 37.037, 38, 40, 56 kHz.	
IR Command Storage	224 IR Commands	
Serial Communication Interface		
Connector	8-pin (RS-485, RS-232, and Power) screw terminal connecter	
COM1 / COM2	RS-232 (TxD, RxD, GND) / RS-485 (DATA+, DATA-)	
Baud Rate	9600, 19200, 38400, 57600, 115200 bps	
Protocol	Modbus/RTU (slave)	
LED Indicator		
LED	2 LEDs: TR/LN (IR Transmitting/Learning) and PWR (Power)	
Power		
Power Supply	+10 ~ +30 V _{DC}	
Power Consumption	1.8 W Max (OP mode)	
Dip Switch	FW (Firmware update mode) / OP (Firmware operation mode)	
Mechanism		
Installation	DIN-Rail Mounting	
Dimensions	52 mm x 93 mm x 27 mm (W x H x D)	
Environment		
Operating Temp.	-25~+75℃	
Storage Temp.	-30 ~ +80°C	
Humidity	10 ~ 90% RH, non-condensing	

Application



Ordering Information

IR-712A CR	Universal IR Learning Remote Module (2 IR Outputs, 224 IR Cmds), with 2 CA-IR-SH2251 & 1 CA-0910 (RoHS)
IR-712A-5 CR	Universal IR Learning Remote Module (2 IR Outputs, 224 IR Cmds), with 2 CA-IR-SH2251-5 & 1 CA-0910 (RoHS)

Accessories

CA-IR-SH2251	Single-headed IR emitter (with adhesive pad, Ø 3 mm IRED, 2.5 m)
CA-IR-SH2252	Dual-headed IR emitter (with adhesive pad, \emptyset 3 mm IRED, 2.5 m)
CA-IR-SH2251-5	Single-headed IR emitter (with adhesive pad, Ø 5 mm IRED, 2.5 m)
CA-IR-SH2252-5	Dual-headed IR emitter (with adhesive pad, Ø 5 mm IRED, 2.5 m)
CA-0910	9-pin Female D-sub & 3-wire RS-232 cable, 1 m

Note: The remote control distance of CA-IR-SH2251-5 is 30% longer than that of CA-IR-SH2251.