

IR-712-MTCP

Quick Start

Mar 2017 Version 1.3

IR-712-MTCP - Universal IR Learning Remote Module Package Contents:

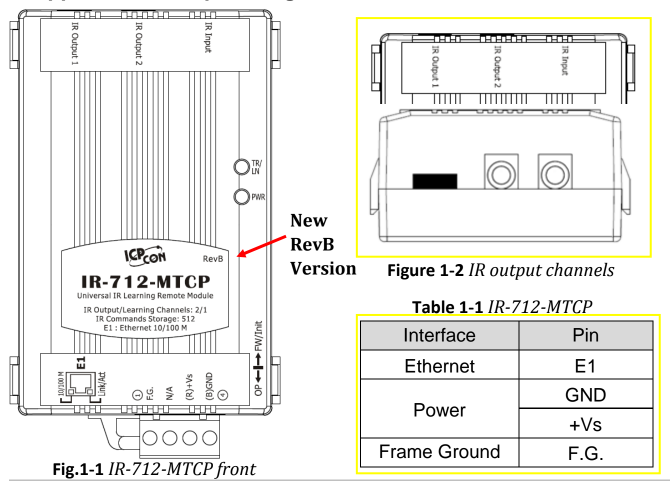
chage contents.					
Type	IR-712-MTCP	IR-712-MTCP-5			
IR-712-MTCP	x 1	x 1			
Quick Start	x 1	x 1			
CD	x 1	x 1			
CA-IR-SH2251	x 2				
CA-IR-SH2251-5		x 2			
Screwdriver	x 1	x 1			



Note:

- **1.** If any of these items are missed or damaged, contact the local distributors for more information. Save the shipping materials and cartons in case you want to ship in the future.
- **2.** This document supports the RevB version for the IR-712-MTCP module. For the previous version, please refer to the v1.2 version quick start on the CD.

1. Appearance and pin assignments



2. Installation

Step 1: Check operation mode of the IR-712-MTCP

Push DIP switch to the position of normal operation mode (OP).

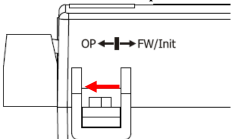


Figure 2-1 Push DIP switch to OP position

Step 2: Wire connection between IR-712-MTCP and PC



Figure 2-2 Communication wire connection between the IR-712-MTCP and PC

Step 3: Power wire connection

Connect the power supply (+10 \sim +30 VDC) to the power connector of IR-712-MTCP as shown in Fig. 2-3.

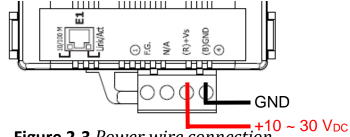


Figure 2-3 Power wire connection

Step 4: Install IR Utility

Please get the utility installation file (IR_Util_Setup_v#_#_#_#.zip) from the CD or Web:

CD: \napdos\ir\ir-utility\

Web: ftp://ftp.icpdas.com/pub/cd/usbcd/napdos/ir/ir-utility/

■ Windows OS needs .NET Framework 4.5 environment (Web installer):

http://www.microsoft.com/en-US/download/details.aspx?id=30653

Step 5: Search the Module and Connect

Launch the IR utility and follow the 5 steps below.

- (1) Select the IR-712-MTCP in the "Module" combobox.
- (2) Click the "Search Modules" button.
- (3) Click OK button after selecting the "Network Interface" to the IR-712-MTCP.
- (4) Mouse double clicking the row of the searched IR-712-MTCP.
- (5) Enter the main window of the IR-712-MTCP utility with communication connected.

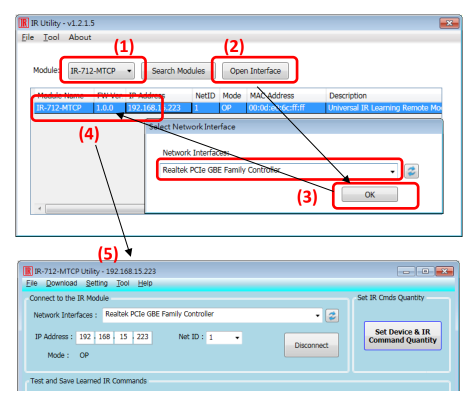


Figure 2-4 Steps of connecting the IR-712-MTCP

3. Learn IR Commands

3-1 Set Device and IR Command Quantity

Please click "Set Device & IR Command Quantity" button (Fig. 3-1) to open the setup interface.

- **Step 1:** Set device quantity (Fig. 3-2).
- **Step 2:** Set device name and the IR command quantity for the device (Fig. 3-3).
- Step 3: Set the name (i.e. comments) of each IR command (Fig. 3-4). The prefix

number (e.g. **1**_Play) is the number of a IR command stored in IR-712-MTCP. Click OK button and go back to main window of the utility.

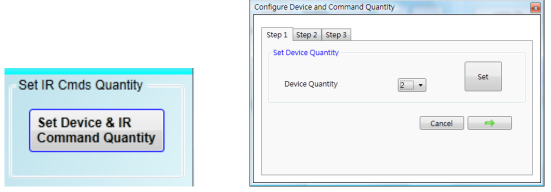


Fig. 3-1 Set Device and Command Quantity button. **Fig. 3-2** Step 1 for Device quantity.

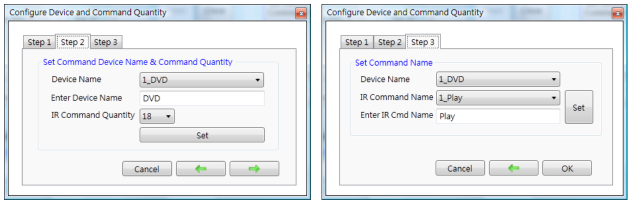


Fig. 3-3 Step 2 for device name & IR cmd Qty. Fig. 3-4 Step 3 for IR command names.

3-2 Learn and Test IR Commands

Learning steps are as follows and refer to Fig. 3-5:

- (1) Select the IR command item from "Device Name" and "Command Name" ComboBoxes.
- (2) Click "Learn On" button to enable IR learning mode where TR/LN LED is ON.
- (3) Aim the emitter head of the remote control (RC) to the "IR Input" position of IR-712-MTCP and push the RC's button which is to be learned in a short time. The distance between IR-712-MTCP and RC should be less than 3 cm. After IR learning is finished, the TR/LN LED is OFF. The learning result is sent back to the utility.
- (4) Select the item of IR output channel combobox, e.g. "1" means that IR Output 1 is selected.
- (5) Aim the IR emitter, which is plugged in IR Output 1 jack, at the IR receiver of the controlled device. Click "Run Command" button to check the effectiveness of the IR learning command. Repeat step (2) and (3) if there is no action on the device.
- (6) Click "Save this Cmd" button to save the learning data to the item of "Command

Name" combobox, e.g. the item in Fig. 3-5 is "Play".

Repeat the step (1) \sim (6) for learning all IR commands. Besides, the color rectangle (marked a blue dotted frame) displays the storage status of IR learning commands. The status is defined as follows:

- **Red:** Learning data is saved in the item of "Command Name".
- **Yellow:** Get learning data form IR-712-MTCP. The data is buffered and lost when selecting other item of "Command Name".
 - White: No learning data saved in the current item of "Command Name".

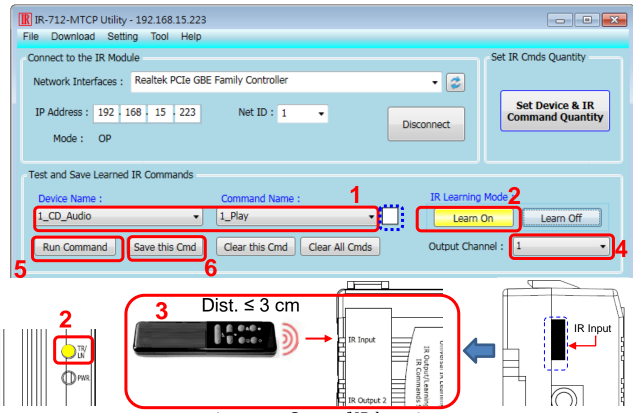


Figure 3-5 Steps of IR learning

4. Save IR Learning Commands

4-1 Save IR Learning Commands to a File

Click [File]->[Save IR Commands to file] to open the dialog of "save to file". Save the IR learning commands to a file with file extension IRD. (*.ird)

4-2 Save IR Commands to IR-712-MTCP

After IR learning or loading IR learning data from file, click Menu [Download]-> [Download IR Commands to IR-712-MTCP] to download IR commands to IR-712-MTCP.

4-3 Test IR Commands Stored in IR-712-MTCP

Go to the section of "Test IR Commands in IR-712-MTCP" as shown in Figure 4-1. Select the IR command No. (i.e. the prefix no. in section 3-1) and IR Output Channel. Click "Transmit from IR-712-MTCP" button to emit and test the IR commands stored in the IR-712-MTCP. At the same time, the Modbus/TCP client message is shown in the underneath textbox. It is a convenient reference for users to command IR-712-MTCP to emit IR signals from their application program.

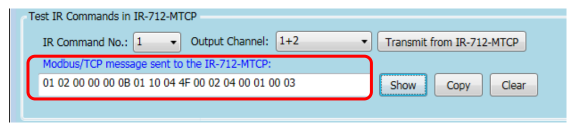


Figure 4-1 Test IR commands stored in IR-712-MTCP

5. Load the Stored IR Commands

5-1 Load IR Learning Data from File

Click Menu [File]->[Load IR Commands from file] to open the "open file dialog". Select the *.ird file to load IR commands.

5-2 Load IR Commands from IR-712-MTCP

Click [Menu]-> [Download]->[Load IR Commands from IR-712-MTCP] to load IR learning commands from IR-712-MTCP.

6. Modbus Registers for IR-712-MTCP

Modbus RTU Holding Registers (4xxxx) for IR-712-MTCP is listed in Table 6-1. Users can use FC = 6 or 16 to send Modbus commands to IR-712-MTCP.

Table 6-1 *Modbus Holding Registers in the IR-712-MTCP*

Start Address [4xxxx]	Description	
1103 (0x44F) [41104]	The number of IR command (1 ~ 512)	
1104 (0x450) [41105]	IR output channels.	
	Valid value: 0x01 ~ 0x03 · The first bit (LSB) of the value	
	represents the 1 st channel. The 2 th bit represents the 2 th	
	channel.	
	Example:	
	• The 1 st output channel:0x01 == <u>01</u> (Binary)	
	• The 1 st and 2 nd output channels : 0x03 == <u>11(Binary)</u>	

Table 6-2 is the example of a Modbus FC16 command to emit IR signal from the IR-712-MTCP. (Modbus ID:1, IR command No.:1, IR output channel: 2)

Table 6-2: An example of Modbus FC16 Command for the IR-712-MTCP

Request		Response	
Field Name	Hex Value	Field Name	Hex Value
MBAP Header	01	MBAP Header 00 00 00 06	01
	02		02
	00		00
	00		00
	00		00
	0B		06
Unit Identifier (Net ID)	01	Unit Identifier (Net ID)	01
Function Code	10	Function Code	10
Starting Address Hi	04	Starting Address Hi	04
Starting Address Lo	4F	Starting Address Lo	4F
Word Count Hi	00	Word Count Hi	00
Word Count Lo	02	Word Count Lo	02
Byte Count	04		
IR command number Hi	00		
IR command number Lo	01		
IR output channel Hi	00		
IR output channel Lo	02		

7. LED Indication

 Table 7-1 Default basic settings of the IR-712-MTCP

LED	IR-712-MTCP state	LED state
TR / LN	Emitting IR signal	ON during emitting IR
	IR learning mode ON	ON
	IR learning mode OFF	OFF
	Power is normal.	ON
PWR	Power is failed.	OFF
	MBTCP client connection	Blinks once every 2 seconds.
	OP mode	TR/LN LED is OFF and PWR LED is ON. Note: Push the DIP switch to the OP position and power cycle the module.
All LEDs	FW / Init mode	TR/LN & PWR LED are both blinking 6 seconds after power cycling. After that, TR/LN is OFF and PWR is ON. • Note: Push the DIP switch to the FW/Init position and power cycle the module.

8. Support

Welcome to contact ICP DAS for product and technical support.

Email: service@icpdas.com