

User Manual

Version 1.6 Apr 2018

IR-712A

Universal IR Learning Remote Module





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Important Information

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If you encounter any problems while operating this device, feel free to contact us via mail at: service@icpdas.com. We guarantee to respond within 2 working days.

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1. Introduction



The Intelligent Home and Building Automation are becoming the hot topics recently in the world. Many countries are devoted to development and promotion in this field. There are many kinds of consumer electronics and home appliances in the market applying the IR remote control function because of its mature technology and low cost. However, these appliances are usually equipped with their own remote controls using diverse IR protocols which are not unified to a standard. If these IR commands of different appliances can be collected and integrated to the control interfaces, it is possible to implement the automation application for a better living experience.

IR-712A is a universal IR learning remote module which can learn IR remote commands of diverse electronic devices. The learning commands (max. 224) can be stored in the module or saved to a file. IR-712A supplies 2 IR output channels for individual or 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. Besides, IR-712A software utility provides users with easy configuration, learning, test and storage of IR commands. 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.

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1.1 Features

IR-712A

- ◆ 2 IR output channels for controlling multiple devices.
- 1 IR learning input.
- ◆ Support 6 learning IR carrier frequencies: 33 \ 36 \ 37 \ 38 \ 40 and 56 kHz
- Can learn and store 224 IR commands.
- Supports RS-232 and RS-485 serial interface.
- Supports Modbus/RTU protocol (FC06 and FC16).
- ♦ 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

- Configuration of IR command quantity.
- 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.
- Shows demodulated waveforms of IR commands.
- Supports Windows Vista/7/8/10 with .NET framework 4.5

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Applications

- Home Entertainment Devices
- Video Conferencing System
- Surveillance System
- e-Classroom service
- Lighting Scenario Control
- Home and Building Automation

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2. Hardware

2.1 Specifications

IR Interface			
IR Output Ch.	2 channels with 3.5 mm audio jack		
IR Input Ch.	1 channel. Supports 6 IR carrier frequer	ncies: 33, 36, 37, 38, 40, 56 l	۲.
IR Commands	224		
Storage			
Serial Communication	on Interface		
Connector	8-pin (RS-485, RS-232, power) screw to	erminal connector	
COM1	RS-232 (TxD, RxD, GND)		
COM2	RS-485 (DATA+, DATA-)		
Baud Rate (bps)	9600, 19200, 38400, 57600, 115200		
Protocol	Modbus/RTU (slave)		
LED Indicator			
LED	2 LEDs: TR (IR Transmitting)/LN (IR Le	arning) and PWR (Power)	
Power			
Power Supply	+10 ~ +30 VDC		
Power Consumption	Stand By	0.6 W	
	Using 1 IR Output	2.3 W	
	Using 2 IR Output	4 W (Max.)	
Mechanism			
Installation	DIN-Rail		
Dimensions	52 mm x 27 mm x 93 mm (W x L x H)		
DIP Switch	FW (firmware update mode) / OP (firmw	vare operation mode)	
Environment			
Operating	-25 °C ~ +80 °C		
Temperature			
Storage Temperature	-30 °C ~ +85 °C		
Humidity	10 ~ 90% RH, non-condensing		
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2.2 Appearance



▲ Figure 2-1 The front view of the IR-712A.

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2.3 Pin assignments

IR output channels and learning input



▲ Figure 2-2 IR output 3.5 mm audio jack and learning input hole

Communication terminal



▲ Figure 2-3 Screw terminal connector

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▼ Table 2-1 IR-712A terminal pin assignments

Screw terminal connecter						
Pin No.	Interface					
8	+Vs	Dower				
7	GND (ground)-	rowei				
6 N/A		N/A				
5	RxD					
4	TxD	RS-232				
3	GND (ground)					
2	DATA-					
1	DATA+	KS-483				

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2.4 Wire connection

The IR-712A supports 2 communication ports: RS-232 and RS-485 interfaces. Only one interface can be used at the same time (*). Two IR outputs at the bottom are 3.5 mm audio jacks for IR emitter cables.

* Note

- 1) Before the firmware v1.07 (included):
 - Default serial interface is RS-232.
 - Use IR utility to select RS-232 or RS-485 as the communication port.
 - The TR/LN LED indications the current communication port after power-on within 3 seconds.

2) After the firmware v1.20 (included):

- RS-232 and RS-485 port of the IR-712A can be used without the utility configuration. Though there is the setting item of the serial port in the IR utility, it won't affect the module.
- The TR/LN LED blinking 3 times after power-on within 3 seconds is for the function of restoring to the default communication parameters.

2.4.1 RS-232 connection

The wire connection for IR-712A's RS-232 port is shown in Figure 2-4.



▲ Figure 2-4 RS-232 wire connection.

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Please refer to Fig. 2-6 if the RS-232 connection cable (e.g. CA-0910, Fig. 2-5) is applied. If there is no DB9 serial port on the host PC, it is recommended to use USB to RS-232 converter (e.g. I-7560 or I-7561) to extend the serial port.



▲ Figure 2-5 RS-232 connection cable (CA-0910)



Figure 2-6 Wire connection between PC and IR-712A using CA-0910.

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2.4.2 RS-485 connection

The RS-485 wire connection between the IR-712A and RS-485 host device is depicted in Figure 2-7.



▲ Figure 2-7 RS-485 wire connection.

The USB to RS-485 converter (tM-7561 or I-7561) is recommended for the host PC to test and configure the IR-712A.

2.4.3 Jack Plug of IR Output Cable



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2.4.4 Power Connection

IR-712 consumes the power of +10~+30 VDC. The wire connection for the power is shown in Figure 2-10.



▲ Figure 2-10 Wire connection for the power.

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2.5 Watchdog Timer

Watchdog timer is a kind of timer to reset IR-712A while there is some error occurred in the system and the recovery is not possible within a short time (several milliseconds).

Users can open the case of IR-712A and adjust the JP1 to enable or disable the watchdog timer as depicted in Figure 2-11. The default setting to the watchdog timer is "Enable".



▲ Figure 2-11 JP1 for the watchdog timer of IR-712A

2.6 Firmware Update DIP Switch

There is a DIP switch at the lateral of the IR-712A's case. It is for the setting of the firmware update mode. The following explains how to use the DIP switch.

2.6.1 Update Firmware Mode

Push the DIP switch to the "FW" position as shown in Figure 2-12. The IR-712A will be in the update firmware mode after cycling the power. Users have to update the firmware by the RS-232 port of the IR-712.



▲ Figure 2-12 DIP switch in "FW" position.

To update the firmware, users can click the menu [Tool] -> [Update Firmware to IR-712A] from the IR-712A Utility to launch the firmware update tool. Please follow the below steps to finish the update firmware procedure, which is also depicted in Figure 2-13.

- (1) Click "COM" radio button and select "COM Port" of the host PC connected to the RS-232 port of IR-712A.
- (2) Click "Browser" to find the firmware file, e.g. ir712A_vx_xx.fw.
- (3) Click "Firmware Update" button to start the update procedure.

The result of the update would be shown in "Firmware Update" section.

Note:

1. After updating the firmware, remember to push the switch to "OP" mode and power cycle the IR-712A to run in operation mode.

2. Updating Firmware would not change the serial communication settings and IR commands saved in the IR-712A.

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1 2		
FW_Update_Tool v1.06	23	😝 開啟 🛛 💌
1. Download Interface	1072	搜尋位置(I):]] IR-712 FW
C USB COM4	www.icpdas.com	名稱 修改日期 類型 大小 ir712_v1_00.fw
2. Firmware Path E.\Temp\IR-712 FW\ir712_v1_00.fw	Browser	
		檔案名稱(M): ju712_v1_00 開啟(O)
3. Firmware Update		檔案類型(I): Firmware File(*.fw) ▼ 取消
Click "Firmware Update" button to start firmware upd	dating !!	□ 以唯讀方式開散(R)
3	Exit	

• Figure 2-13 Update firmware of IR-712A.

The firmware of IR-712A can be downloaded from: http://ftp.icpdas.com/pub/cd/usbcd/napdos/ir/ir-712A/firmware/

Firmware Update Tool can be launched from the IR Utility: IR-712A Utility main window Menu->[Tool]->[Update Firmware to IR-712A]

2.6.2 Firmware Operation Mode

Push the DIP switch to the position of "FW" as shown in Figure 2-14, IR-712A will be set in the Firmware Operation Mode after cycling the power. In this mode (default), IR-712A can learn IR commands from remote controls as well as be configured by the utility and receive Modbus commands from the master devices.



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2.7 LED Indicators

There are two LEDs in the IR-712A to show different operating states. The meanings of these states are described in Table 2-2.

LED	IR-712A Status	LED Status
TR / LN	Use RS-232 (*)	Blinks 3 times after power-on
	Use RS-485 (*)	Turned on for 3 seconds after power-on
	Serial Communication	Weakly blinking
	Emitting IR Commands	On (during emitting IR signal)
	IR Learning Mode	On
	IR Learning Finished	Off
PWR	Power is normal	On
	Power Failure	Off
ALL LEDs	Firmware Operation	TR/LN => OFF; PWR => ON
	Mode	Note: OP ← I→ FW
		Push DIP switch to OP position
		and restart IR-712A.
		(Normal)
	Update Firmware Mode	TR/LN and PWR => blinking
		Note: OP ← I→ FW
		Push DIP switch to FW position
		and restart IR-712A.
		(Update firmware)

•	Table 2-2	The d	escription	of LE	Ds for	IR-712A
---	-----------	-------	------------	-------	--------	---------

* Please refer to the section 2-4.

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3. Software

3.1 The Configuration Tool– IR-712A Utility

IR Utility is the configuration tool for the IR series modules. It runs in the .NET Framework 4.5 based on Microsoft Windows OS. IR-712A utility, contained in the IR utility, is for IR-712A to set up parameters and learning IR commands. Users can download the IR Utility(IR_Util_Setup_v#_#_#.zip) from:

http://ftp.icpdas.com.tw/pub/cd/usbcd/napdos/ir/software/ir_utility/

If the environment of .NET Framework 4.5 is not available on the Microsoft OS, the setup package will download and install the redistribution automatically. The redistribution package can also be downloaded from the following link:

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

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3.2 IR-712A Utility

IR utility can be launched from [Start] => [ICPDAS] => [IR Utility]. The main window is shown in figure 3-1. Select "IR-712A" in the Module and click "Connect" button to connect to the IR-712A. The main window of the IR-712A utility will appear after connection.

		422			~	
	IR Utility - v1	.4.2.2			×	
	<u>File</u> About					
	Module:	IR-712A ~				
	COM Port:	COM4 ~	2			
	Baud Rate:	115200 ~		Connect		
	Parity:	None ~		Connect		
	Data Bits:	8 ~				
	Stop Bits:	1 ~		Open Interface		
	Net ID:	1 ~				
IR-712A Utility - COM4 File Download Setting Iool Open / Close COM port COM Port COM4 V	Help Parity None Data Bits 8	Stop Bits 1 Net ID 1	- ·	Open C	lose	- C X
Test and Onus Learned ID Ocean						
Device Name :	Com	nand Name :		IF	Learning	Mode :
1_LDevice	~ 1_LC	ommand		~ _	Learn (Dn Learn Off
Run Command Save t	his Cmd Clear	this Cmd Clear	All Cn	nds Ou	utput Chan	nel : 1 ~
				IR	Carrier Fr	eq. :
Test IR Commands in IR-712A						
IR Command No.: 1 v	Output Channel:	1		ransmit from IR-71	2A	
Modbus/RTU message (with	CRC16) sent to IR-	712A:				
			5	Show Copy	Clear	

▲ Figure 3-1 Main windows of the IR utility and the IR-712A utility.

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3.2.1 Menu

Table 3-1 lists the menu items in the IR-712A Utility.

ltem	Sub item	Description
File	Load IR Commands from File	Load the IR command file to the utility.
	Unload IR Commands	Unload the IR commands from the utility.
	Save IR Commands to File	Save the IR command to the defined file
		from the utility.
	Copy IR Cmds from File	Copy IR commands from IR learning data
		file.
	Exit	Close the IR-712A utility.
Download	Download IR Commands to	Download the temporary IR commands of
	IR-712A	the utility to the flash memory of IR-712A.
	Batch Download IR Commands to	Download IR commands to multiple IR-712A
	IR-712A	in sequence.
	Load IR Commands from IR-712A	Load the temporary IR commands from the
		flash memory to the utility.
Setting	IR-712A Basic Settings	The basic settings of the IR-712A.
	Reset Basic Settings on IR-712A	Reset the basic settings.
ΤοοΙ	Update Firmware to IR-712A	This function provides users to update the
		firmware of the IR-712A.
	Waveform of IR Commands	Show demodulated waveform of IR
		commands.
Help	About IR-712A Utility	The information of the IR-712A.

•	Table	3-1	The	items	of	menu.

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(1)File

Load IR Command from File

The IR command file obtains the IR learning data. The filename extension is IRD. Click this item would pop up an Open File Dialog for users to find and load the IR command file.

Unload IR Commands

This function would clear all the IR learning commands temporarily buffered in the items of the "Device Name" and "Command Name" combo boxes in the section of the "Test and Save Learned IR Commands." The quantity and values of the devices and IR commands are reset to the default.

Save IR Commands to File

This item provides a Save File Dialog to save the IR learning commands to an IRD file.

Copy IR Cmds from File

Copy IR commands from an IR learning data file to the IR-712A utility. It can save the time to learn IR commands again. IR learning data files of IR-210/IR-712A/IR-712-MTCP are not recommended to be used to on unmatched modules. Please refer to section 3.2.6 for the detailed description.

• Exit

Exit and close the utility.

(2) Download

Download IR Commands to IR-712A

This item can download the IR learning commands in the utility to the flash memory of the IR-712A. The IR commands would be retained in the module even without power supply. Clicking this item will show a download progress window and close itself after the download is finished.

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Downlo	oad IR commands to IR-712A		
	Downloading Please wait.	22 commands sent.	
0 %			100 %
		Cancel	

▲ Figure 3-2 Download the IR commands to the IR-712A.

Batch Download IR Commands to IR-712A

This item can download the IR learning commands to multiple IR-712A in sequence. Please refer to section 3.2.8 for the details.

Load IR Commands from IR-712A

This item provides the function to load all IR commands saved in the IR-712A to the utility. Clicking this item will show a loading progress window and close itself after the loading is finished.

Load IR	commands from IR-712A	
0 %	Loading commands Please wait. 15 commands received.	100 %
	Cancel	

▲ Figure 3-3 Load the IR commands from the IR-712A.

(3) Setting

IR-712A Basic Settings

Click this item to open the window of basic parameter settings as shown in Figure 3-4.

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IR-712A Basic	Settings X
Basic Paramete	rs of IR-712A
	RS-232 4 –Parity None Get Setting
2 Baud Rate	115200 5 -DataBits 8 • Set Temporarily
3 -Net ID	1 6-StopBits 1 • Set Permanently
GapTime	36 (ms)
8 -MB Cmd Re	esp Delay Time (ms) Get setting successfully!

▲ Figure 3-4 The basic settings window for IR-712A.

These settings include:

[1] COM Port : The COM port of IR-712A. (RS-232/RS-485, default: RS-232) (*)

[2] Baud Rate: The baud rate of the COM port (9600~115200 bps, default: 115200)

[3] Parity : Parity bit (NONE / ODD / EVEN , default : NONE)

[4] Data Bits : Data bit (This value is fixed in 8)

[5] Stop Bits : Stop bit (1 / 2, default:1)

- [6] Net ID : Modbus Network ID (1~247, default: 1)
- [7] GapTime : The max space time in an IR protocol (Fig. 3-5). For example, GapTime should be set to the value greater than 40 ms to learn IR commands successfully for the Sharp remote control. (6 ~ 200 ms, default : 80 ms)



▲ Figure 3-5 A complete IR Command with a large Gap Time.

 [8] MB Cmd Resp Delay Time: The delay time before the IR-712A responses each request from the Modbus master devices (Modbus command response delay time: 0 ~ 60 ms; default: 3 ms)

* Note: Please refer to the section 2-4.

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The "Get Setting" button will be executed once when the "Basic Settings" window is opened in the beginning. Three buttons located at the right side of the window are described in the Table 3-2.

	6
Button Name	Description
Get Setting	Get the current basic parameter settings of IR-712A.
Set Temporarily	Set the settings of IR-712A to the parameters selected in the
	window temporarily. Cycling the power will restore IR-712A to
	previous settings.
Set Permanently	Set the settings of IR-712A to the parameters selected in the
	window. IR-712A will retain the settings after power cycling.

Table 3-2: Three buttons in the window of basic settings

Reset Basic Settings on IR-712A

If it is failed to communicate with IR-712A and the record of basic settings is lost, click this item to open the reset window as shown in Fig. 3-6. The steps of reset are as follows:

- (1) Connect PC to the RS-232 port of IR-712A and click "Open" button in the utility to open the COM port of PC.
- (2) Click Reset button within 3 seconds after cycling the power of IR-712A.
- (3) A dialog as Fig. 3-7 shows that the resetting to default values is done. Notice that the parameters resetting is temporary. Please go to "IR-712A Basic Settings" interface and click "Set Permanently" button to retain the settings.



▲ Figure 3-6 IR-712A reset window

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▲ Figure 3-7 Reset to default settings temporarily.

(4) Tool

·Update Firmware to IR-712A

Launch the "Update Firmware Tool". Please refer to section 2.6.1 for more information.

Waveform of IR Commands

Indicate the demodulated IR waveforma of the IR commands. Please refer to section 3.2.7 for the details.

(5) Help

•About IR-712A Utility

This item will show a window which contains the version numbers of the utility and the IR-712A's firmware. The firmware version will be indicated when the utility can communicate with the IR-712A module.

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3.2.2 Open/Close COM port

After the serial wire connection is established between IR-712A and host PC, users can click "Open" button to open COM port of the PC. The parameters of the serial communication on the utility should be the same as the settings in the IR-712A.



▲ Fig. 3-8: Open/Close COM section

The settings of the serial interface are described as follows:

[1] COM Port : The COM port of IR-712A. (RS-232/RS-485, default: RS-232)

[2] Baud Rate: The baud rate for the COM port (9600~115200 bps , default: 115200)

- [3] Parity : Parity bit (NONE / ODD / EVEN , default : NONE)
- [4] Data Bits : Data bit (This value is always 8)
- [5] Stop Bits : Stop bit (1 / 2, default:1)
- [6] Net ID : Modbus Network ID of IR-712A (1~247, default: 1)

3.2.3 Set Device & IR Command Quantity

The IR device & command quantity for learning can be configured in this section. Please click "Set Device & IR Command Quantity" button (Figure 3-9) to set them up in three steps (Figure 3-10 ~ Figure 3-13).

Set IR Cmds Quantity
Set Device & IR Command Quantity

▲ **Figure 3-9** Configure IR command quantity for IR learning.

☞ Step 1: Set the IR device quantity

The max quantity of controlled devices is 11. This function is convenient for users to

manage IR commands in groups as shown in Fig. 3-10.

Confi	igure Dev	vice and	Comm	and Quantit	у	×
ę	Step 1	Step 2	Step 3	5		_
	Set De	evice Qu	antity			
	De	evice Qu	antity	11 -	Set	
					Cancel	

▲ Figure 3-10 The quantity setting of the device (Step1).

∽ Step 2: Define the device names and set the IR commands quantity

This step (Fig. 3-11) can set the names of the devices and the quantity of the IR command. The prefix number of each device name is the device serial number. The quantity of the IR command cannot exceed 224, or the utility would pop up an error message box and show the remaining quantity for configuration (Fig. 3-12).

Configure Device and Command Quantity
Step 1 Step 2 Step 3
Set Command Device Name & Command Quantity
Device Name 2_TATUNG TV
Enter Device Name TATUNG TV
IR Command Quantity 12 -
Set
Cancel 🔶 🔿

• Figure 3-11 Define the name and the quantity of the IR commands (Step2).



• Figure 3-12 Error message box for exceeding total IR commands Qty.

∽ Step 3 : Comment the IR command name

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					~	

This step provides the interface to comment each IR command with a name. It is convenient to know the function of an IR command from the name. The prefix number of each IR command name means the serial number saved in the IR-712A and can be a reference in the Modbus command to the IR-712A.

Configure Device and Command Quantity	×
Step 1 Step 2 Step 3 Set Command Name	
Device Name 1_PROTON TV	
IR Command Name 2_頻道+	
Enter IR Cmd Name 頻道+	
Cancel Cancel OK	

▲ Figure 3-13 Comment the IR command name (Step3).

3.2.4 Test and Save Learned IR Commands

This section provides the function of enabling IR learning mode, saving IR commands temporarily and testing the learned IR commands as shown in Figure 3-14.

Device Name :	Command Name :	IR Learning Mode :
TV	5_POWER	Learn On Learn Off

▲ Figure 3-14 Test & save learned IR commands section.

> IR Learning Mode

This interface (Figure 3-15) provides "Learn On" and "Learn Off" buttons. After clicking the "Learn On" button, the IR-712A would turn into IR learning mode and the TR/LN LED is turned on to wait for the remote control's IR signal. The "Learn Off" can exit the IR learning mode.

▲ Figure 3-15 Enable/Disable IR learning mode

> Test and Save Learned Commands

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The functions of this section are described as follows:

Device Name :		Command Name	
2_TV	•	5_POWER	•

▲ Figure 3-16 Test & save IR commands section.

• "Device / Command Name" Combo Box

You can review the items in the "Device Name" and "Command Name" combo boxes after setting of device and IR command quantity. Users can do the IR learning according to these items.

• IR Command Learning State

The rectangle at the right side of the "Command Name" combo box in Fig. 3-17 shows the storage state for the current IR learning command. Three colors indicate three different states as follows:

Color	Description					
Red	The IR learning command has been saved in the item of the					
	"Command Name" combo box.					
Yellow	The IR learning command has been saved temporarily in the item of					
	the "Command Name" combo box. If the other item is selected, the					
	data would disappear.					
White	There is no IR learning command in this item.					

▼ Table 3-3 The state of IR command storage

Command Name :	
1_LCommand	
Clear this Cmd Clear All Cmds	

▲ Figure 3-17 The rectangle to show IR learning state

• Run Command" Button

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When learning an IR command is finished, users can test this IR command emitted from the IR-712A by clicking "Run Command" button. The "Output Channel" combo box specifies the IR output channels.

• "Save this Cmd" Button

This button can save the current learned IR command into the Utility. When finishing all the learned commands, click Menu [File]->[Save IR Commands to File] to save all IR commands to an backup file (*.ird).

• "Clear this Cmd" Button

Click "Clear this Cmd" button to remove the learned IR command data corresponding to the item in the "Command Name" combo box.

• "Clear All Cmds" Button

Click "Clear All Cmd" button to remove all the learned IR command data corresponding to all the items but not items themselves in the "Command Name" combo box. Please click Menu [File]->[Unload IR Commands] to clear all IR commands data as well as reset the names and quantity of the items to the default in "Command Name" combo box.

• "Output Channel" Combo Box

The "Output Channel" Combo Box specifies the IR output channels when clicking "Run Command" button to emit the learned IR command. Besides the single channel 1 and 2 for selection, simultaneous channel 1 and 2 is also provided.

3.2.5 Test IR commands in IR-712A

This section (Fig. 3-18) can help users to test the IR commands saved in IR-712A after downloading IR commands to it. Click the "Transmit from IR-712A" button to send a Modbus command to the IR-712A with a specified IR command serial number and IR output channel. Meanwhile, a Modbus/RTU command text for reference is shown underneath. Users can click "Copy" button to copy the Modbus command to the clipboard and use it in programming their applications.

Test IR Commands in IR-712A	
IR Command No.: 1 Output Channel: 1 Modbus/RTU message (with CRC16) sent to IR-712A:	Transmit from IR-712A
01 10 04 4F 00 02 04 00 01 00 01 15 1F	Show Copy Clear

▲ Figure 3-18 Test IR commands saved in IR-712A.

3.2.6 Copy IR Commands from File

Click Menu [File]->[Copy IR Cmds from File] to open the copy window as shown in Figure 3-19. Please follow the steps in the Figure 3-20 to copy the IR commands.

- [1] Browse and load the source IR learning data file.
- [2] Select the device name of the source IR data file.
- [3] Select the desired IR commands for copy. Use "keyboard Ctrl" + "mouse left" buttons or "keyboard Shift"+ "mouse left" to select multiple source IR commands.
- [4] Select the current Device Name.
- [5] Select the destination start position of IR commands for copy.
- [6] Click the middle copy (">>") button.

IR IR	-712A Utility - COM10		- 🗆 X
File	Download Setting Tool Help		
ĽĨ	Load IR Commands from File		Set IR Cmds Quantity
	Save IR Commands to File	None Stop Bits 1 Open Close	Set Device & IR Command Quantity
Ð	Copy IR Cmds from File	3 v Net ID 1 v	Commune Quantity
×	Exit		
100	Device Name :	Command Name : IR Learning	ng Mode :
[1_BenQ TV v	1_PowerToggle v	n On Learn Off
[Run Command Save this Cmd	Clear this Cmd Clear All Cmds Output Ch	annel : 1 v

▲ Figure 3-19 Open window for copying IR commands.

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Full Path of the Source IR learnig data	file rd	
2 Device Name (Source)	Device Name (Current) 2_AMADUS_AC v	-4
IR Command Name No# IR Command Name 1 開_24度 冷氣 風自動 2 開_24度 冷氣 風自動 3 開_25度 冷氣 風自動 4 開_24度 送風 風速弱 5 開_24度 除運 風速弱 6 LCommand 7 LCommand 8 LCommand	IR Command Name IP LCommand IP LP	—5 —6
	Restore Apply & Close Cancel	

• Figure 3-20 Window for copying IR commands.

Next, click "Apply & Close" button (Figure 3-21) to finish the copy procedure. The IR commands are copied to the IR utility as shown in the Figure 3-22.

Device Name (Source) Device Name (Source) 2.4			Device Name (Current) 2_AMADUS_AC v	
IR Cor	nmand Name		IR Command Name	
No#	IR Command Name		No# IR Command Name	
1	開_24度_冷氣_風自動		19 開_24度_冷氣_風自動	
2	關_24度_冷氣_風自動		20 關_24度_冷氣_風自動	
3	開_25度_冷氣_風自動		21 開_25度_冷氣_風自動	
4	開_24度_送風_風速弱		22 開_24度_送風_風速弱	
5	開_24度_除溼_風速弱		23 開_24度_除溼_風速弱	
6	LCommand		24 LCommand	
7	LCommand		25 LCommand	
8	LCommand		26 LCommand	

▲ Figure 3-21 Copy IR commands to current device.

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IR-712A Utility - COM10 File Download Setting Tool Help		x		
Open / Close COM port COM Port COM10 v 📚 Parity Baud Rate 115200 v Data Bits	None v Stop Bits 1 v 8 v Net ID 1 v	Close Set IR Cmds Quantity		
Test and Save Learned IR Commands				
Device Name :	Command Name :	IR Learning Mode :		
2_AMADUS_AC ~	19_開_24度_冷氣_風自動 🗸 🚽	Learn On Learn Off		
Run Command Save this Cmd	19_開_24度_冷氣_風自動 20_關_24度_冷氣_風自動 21_開_25度_冷氣_風自動 22_開_24度_送風_風速弱 22_開_24度_送風_風速弱	Output Channel : 1 v IR Carrier Freq. : 38 kHz		
Test IR Commands in IR-712A	23 開 24度 除溼 風速弱 24_LCommand			
IR Command No.: 1 Output Ch 25_LCommand hit from IR-712A hit from IR-712A hit from IR-712A				
Show Copy Clear				

▲ Figure 3-22 IR commands are copied to the IR utility.

3.2.7 Display Waveforms of IR Commands

Click the menu [Tool]->[Waveform of IR Commands] to open the window for demodulated waveform display of an IR command in the "Command Name" combo box as shown in Figure 3-23. When the other IR command is selected or a new IR command is learned, the IR waveform will appear at the upper position and the previous IR waveform is moved to the lower position (Figure 3-24).

IR-712A Utility - COM1	D					- 🗆 ×
File Download Setting	Tool	Help				
Open / Close COM port	9	Update Firmware to IR-7	12A			Set IR Cmds Quantity
COM Port COM10	V 1	Waveform of IR Comman	ıds		Close	Set Device & IR
Baud Rate 115200 ~		Data Bits 8 v N	let ID 1	~ Ope	0036	Command Quantity
Test and Save Learned IR	Comm	ands				
Device Name :		Command N	ame :		IR Learning	Mode :
1_BenQ TV		~ 1_PowerTog	gle	~	Learn	On Learn Off
Demodulated wavefor Current IR Command:	m of IR 1_Powe	commands rToggle				- 🗆 ×
	_					
	L				LLL	
0 5	10) 15	20	25	30	35 40
Time-axis (unit: ms)						
Clear Zoom	ln + 🕕	- Zoom	n Out			

▲ Figure 3-23 Opened waveform window shows current IR command.

Device Name :	Command Name			Learning Mode :	
1_BenQ TV	~ 4_Vol+	Ŷ		Learn On	Learn Off
Demodulated waveform of IR con	nmands				- 0
Current IR Command: 4_Vol+					
5 10	15	20 25	30) 35	40
Clear Zoom In +	- Zoom Ou	it			
	.99.0				
			ΠΠ		

▲ Figure 3-24 Previous IR waveform is at underneath position.

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3.2.8 Batch Download IR Commands

This item is for downloading IR commands to multiple IR-712A in sequence. The setup steps are as follow:

- [1] Set the Modbus Net ID of the IR-712A. The Net ID should be different among IR-712As.
- [2] Connect these IR-712A to the same RS-485 bus.
- [3] Connect to one of the IR-712A by clicking the "Open" button in the utility.
- [4] Click Menu [Download]->[Batch Download IR Commands to IR-712A] to open the window of Batch Download IR Commands. Select the range of the Net ID. Click Start button to start the progress.

Batch Downloading an IR Learning Data file
Net ID from 1 v to 5 v
Net ID = 1, 100% Success!Net ID = 2, 100% Success!Net ID = 3, 17% DownloadingNet ID = 4, 0% WaitingNet ID = 5, 0% Waiting
Stop Close

▲ **Figure 3-25** Previous IR waveform is at underneath position.

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4. Learning IR command Example

After the establishment of the RS-232/485 wire connection between the PC and the IR-712A, please follows the sections below to learn how to configure the IR-712A, learn IR commands from remote controls and save the IR commands in PC and IR-712A.

4.1 IR-712A Communication settings

The default serial communication parameters of the IR-712A are listed in Table 4-1:

Item	Default
COM port	RS-232 (*)
Baud rate	115200 bps
Parity	None
Data bits	8
Stop bits	1
Modbus Net ID	1

▼ **Table 4-1** Default settings for IR-712A serial communication.

* Note: Please refer to the section 2-4.

In the section of "Open / Close COM port", select the serial communication parameters of the host PC in the six combo boxes. Then, click "Open" button to open the COM port of the host PC. Notice that the Baud Rate, Parity, Data Bits, Stop Bits and Net ID in the utility should be the same as those in the IR-712. Please click Menu [Setting]->[IR-712A Basic Settings] and refer to section 3.2.1 to change the serial communication settings in the IR-712A.

IR-712A Utility - COM5		_
<u>File Download Setting Tool H</u> elp		
Open / Close COM port		
COM Port COM5 🗸 🎓 Parity None 🗸 Stop Bits 1 🗸		
Baud Rate 115200 - Data Bits 8 - Net ID 1 -	Open	Close

▲ Figure 4-1 Open the COM port of the Host PC.

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4.2 Set the Devices and IR commands Quantity

Click the "Set Device & IR Command Quantity" button at top-right corner (Fig. 4-2) to open the configuration dialog. Follow three steps below to finish the configuration of the devices and IR commands quantity in advance of the next IR learning.

- ∽ Step 1 : Set the quantity of the IR-controlled devices as shown in Fig. 4-3.
- ∽ Step 2 : Set the device name and the quantity of the IR commands as the Fig. 4-4.
- ∽ Step 3 : Set the IR command names as depicted in Fig. 4-5.

The prefix numbers of these IR command names (e.g. 1_Play) represent the numbers of 224 IR commands saved in the IR-712A module. They will be used as IR command number in the Modbus command for communication with IR-712A.



▲ Figure 4-2 The button for configuration of IR command quantity.

Configure Device and Command Quantity	Configure Device and Command Quantity
Step 1 Step 2 Step 3 Set Device Quantity Device Quantity Cancel	Step 1 Step 2 Step 3 Set Command Device Name & Command Quantity Command Device Name 大銀冷氣 Command Device Name 大銀冷氣 Command Quantity 8 Set Set Cancel

▲ Figure 4-3 Set device quantity. ▲ Figure 4-4 Set device names & IR cmd quantity.

Configure Device and Command	Quantity 🛛
Step 1 Step 2 Step 3	
Set Command Name	
Command Device	1_大銅冷氣. 🔻
Command Item	1_LCommand •
Command Name	LCommand
	Cancel Cancel OK

▲ Figure 4-5 Set names of IR commands.

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4.3 Learn and Test IR Commands

Follow the steps below and Fig. 4-6 to learn and test IR commands:

- [1] Determine the IR command for learning by selecting the items in the "Device Name" and "Command Name" combo boxes.
- [2] Click the "Learn On" button to enable the IR learning mode on IR-712A. At the same time, the TR/LN LED is turned on to show the IR learning state.
- [3] Aim the IR emitter head of the device's remote control at the IR input of IR-712A. The distance less than 3 cm between the remote control and the IR-712A would be best. Then, press the button of the remote control which is to be learned in a short time. If the learning for the IR command is finished, the TR/LN LED will be turned off and the IR learning data will be sent back to the Utility.
- [4] Select the IR output channel. For example in fig. 4-6, the IR output channel is 1.
- [5] Aim the head of the IR emitter cable plugged in the IR output 1 at the corresponding IR-controlled device. Click "Run Command" button to emit the IR command from the IR-712A. You can check if the learned IR command is OK by investigate the action of the appliance. If not, please repeat step 2 and step 3 again.
- [6] Click "Save this Cmd" button to save this IR learning command to the current item of the "Command Name" combo box, e.g. the item is "Play" in figure 4-6.

Repeat the above steps to learn all the IR commands.

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IR-712A Utility - COM5 Eile Download Setting Tool Help	
Open / Close COM port COM Port COM5 Image: Comparison of the second	Set IR Cmds Quantity Set Device & IR Command Quantity
Test and Save Learned IR Commands Device Name :	de : • <u>Learn Off</u> 2 : 1 • 4
6 ▲控器 正離:≤3 cm	

▲ Figure 4-6 The steps to learn IR commands.

When the IR learning process is finished, it is advised to save these learning data into a file for backup by clicking Menu [File]-[Save IR Commands to File]. Besides, it is necessary to download these learned IR commands to the IR-712A by selecting Menu [Download]->[Download IR Commands to IR-712A].

4.4 Saving the Learned IR Commands to a File

Click Menu [File]->[Save IR commands to file] to save the learned IR commands as a file. The extension of the file name is *.ird.

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4.5 Download the IR Learning Commands to the IR-712A

After the learning IR command procedure or loading learning data from the file, it is necessary to download these learning data to the IR-712A by clicking Menu [Download]-> [Download IR Commands to IR-712A] in the menu and a progress window will pop up as shown in figure 4-7.

Downlo	ad IR commands to IR-712A	_	
	Downloading Please wait.	22 commands sent.	
0 %			100 %
		Cancel	

▲ Figure 4-7 Download the learned IR command to the IR-712A.

4.6 Test the IR commands saved in the IR-712A

The "Test IR Commands in IR-712A" section can help users to test the learned IR commands saved in the IR-712A as shown in figure 4-8. By clicking "Transmit from IR-712A" button, the specified IR command (the prefix no. mentioned in 4.2) would be emitted from the selected output channel of the IR-712A. You can check if the learned IR command is correct in this way.

At the same time, the Modbus RTU command (last two bytes are CRC16 code) sent to IR-712A is shown in the textbox underneath. This Modbus message is a reference for users to help program the application to control IR-712A. The "Show" button will show the Modbus RTU message in the textbox without sending the Modbus command.

Test IR Commands in IR-712A	
IR Command No.: 1	Transmit from IR-712A
Modbus/RTU message (with CRC16) sent to IR-712A:	
01 10 04 4F 00 02 04 00 01 00 01 15 1F	Show Copy

▲ Figure 4-8 Test the IR commands saved in the IR-712A.

4.7 Load the IR Learning Commands from a File

Select Menu [File]->[Load IR Commands from File] in the menu to load IR learning data file (*.ird) into the IR-712A Utility.

4.8 Load IR Learning Commands from the IR-712A

Select Menu [Download]->[Load IR Commands from IR-712A] in the menu to load the IR commands from the IR-712A. A progress window will be popped up as shown in figure 4-9.

Load IR	R commands from IR-712A	
0 %	Loading commands Please wait. 15 commands received.	100 %
	Cancel	

▲ Figure 4-9 Load the IR commands from the IR-712A.

5. Modbus Register Addresses

Table 5-1 is the description of the Modbus/RTU holding registers (4xxxx) for IR-712A. The Modbus master device can send Modbus commands to the IR-712A to emit the IR commands from the output channels. A reference to Modbus FC16 commands is also provided by the IR-712A Utility (section 3.2.5). The function codes (FC) to write data to Modbus registers are 6 and 16. Each Modbus address occupies 2 bytes.

Start Address	Description
[4xxxx]	Description
1103 (0x44F) [41104]	The number of IR command : 1 ~ 224 (0X01 ~ 0XE0)
1104 (0x450)	IR output channels
[41105]	Settable value: 0x01 ~ 0x03 $_{\circ}$ The first bit (LSB) of the value
	represents the 1st channel. The 2th bit represents the 2th channel.
	Example :
	 The 1st output channel: 0x01 == 0001 (binary)
	 The 1st and 2nd output channels: 0x03 == 0011 (binary)

Table 5-1 Modbu	s Holding Registe	rs for the IR-712A
-----------------	-------------------	--------------------

Table 5-2 is the example of Modbus FC16 command to emit IR signal from the IR-712A. (Modbus ID: 1, the IR command No.: 1, output channel: 1 & 2)

Net ID	FC(*)	Start Addr.	Word Count	Byte Count	IR Cmd NO.	Output Ch.	CRC16
01	10	04 4F	00 02	04	00 01	00 03	94 DE

▼ Table 5-2 An example of Modbus FC16 Command for IR-712A (Hex value)

*FC is the abbreviation of Function Code.

Table 5-3 is an example of using Modbus FC6 commands, where [41104] and [41105] should be written sequentially. (Modbus ID: 1, IR cmd No.: 1, Output channel: 1 & 2)

Net ID	FC	Start Addr.	IR Cmd No.	CRC16
01	06	04 4F	00 01	78 ED
Net ID	FC	Start Addr.	Output Ch.	CRC16
01	06	04 50	00 03	C8 EA

▼ Ta	able 5-3 An	example of	Modbus	FC6	Command	for I	R-712A	(Hex	value)
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Appendix A. Revision History

This chapter provides revision history information to this document.

The table below shows the revision history.

Version	Date	Description of changes
1.0	2012-11-13	The First Release Revision
1.1	2015-1-06	Add "don't need to set RS-232 & RS-485 by the IR
		utility for the new firmware" & new ir path for file
		download.
1.2	2015-6-26	Utility for .NET FW $4.0 \Rightarrow 4.5$
1.3	2016-8-23	Add Copy IR cmd & IR waveform function.
1.4	2017-6-08	Typesetting revision
1.5	2017-9-01	Add descriptions of Batch Download IR Commands.
1.6	2018-04-26	Minor modification.

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