

# Quick Start Guide

#### Apr 2012 Version 1.2

### IR-210 - Universal IR Learning Remote Module

Package contents:

Type Item	IR-210	IR-210-5
IR-210	x 1	x 1
Quick Start Guide	x 1	x 1
CD	x 1	x 1
CA-IR-SH2251	x 2	
CA-IR-SH2251-5		x 2
CA-0910	x 1	x 1



#### Note:

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.

# 1. Appearance and pin assignments

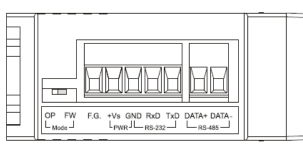


Fig.1: IR-210 connector

Screw terminal connecter					
Interface	Pin				
RS-485	RS-485 DATA-				
	RS-485 DATA+				
RS-232	RS-232 TxD				
	RS-232 RxD				
Ground	GND				
Power	+Vs				
Field Ground	F.G.				

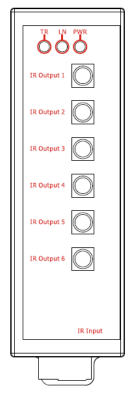


Fig.2: IR-210 front view

# 2. LED Indication

LED	IR-210 Status	LED Status		
TR	Use RS-232	Blinks 3 times after power-on		
	Use RS-485	Turned on for 3 seconds after power-on		
	Serial Communication	Weak blinking		
	Emitting IR Commands	On (during emitting IR signal)		
LN	IR Learning Mode	On		
	IR Learning Finished	Off		
PWR	Power is normal	On		
	Power Failure	Off		
ALL LEDs Firmware Operation TR, LN => OFF; PWF		TR, LN => OFF; PWR => ON		
	Mode	Note:		
	Push DIP switch to OP posit		OP FW L <sub>Mode</sub> J	
		and restart IR-210.	(Normal)	
Update Firmware Mode TR, LN, PWF		TR, LN, PWR => ON		
		Note:		
		Push DIP switch to FW position	OP FW L <sub>Mode</sub> J	
and restart IR-210.		and restart IR-210.	(Normal)	

The comments of IR-210 LEDs are as follows:

### 3. Installation

In order to configure IR-210 and learn IR commands, please establish the serial communication between IR-210 and PC as the following steps:

#### Step 1: Check operation mode of IR-210

Push DIP switch to the position of normal operation mode (OP) as depicted in Fig. 3.

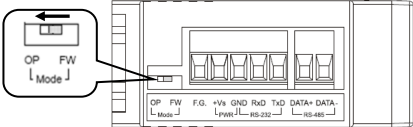


Fig. 3: Push DIP switch to OP position

#### Step 2: Serial wire connection between IR-210 and PC

Users can utilize the RS-232 cable (CA-0910) to establish the wire connection between IR-210 and PC as shown in Fig. 4. DB9 (9-pin) connector of CA-0910 is designed for PC COM port. USB to RS-232 converter can solve the problem of no DB9 COM port at PC side.

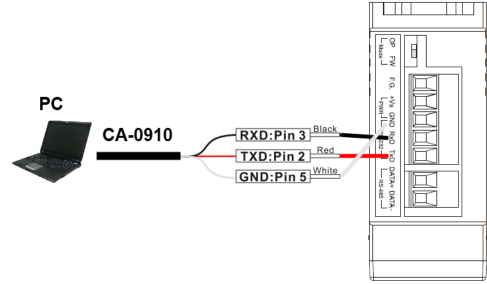


Fig. 4: Serial wire connection between IR-210 and PC

#### Step 3: Power wire connection

Connect the power supply  $(+10 \sim +30 \text{ VDC})$  to the power connector of IR-210 as shown in Fig. 5. Turn on the power to run the module in normal operation mode.

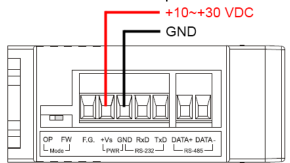


Fig. 5: Power wire connection

#### Step 4: Install IR-210 Utility Software

Please get the installation file of IR-210 utility (IR210\_Util\_Setup\_Vx\_xx.zip) from the accompanied CD or Web :

CD: \Napdos\IR-210\software\utility\

Web : ftp://ftp.icpdas.com/pub/cd/usbcd/napdos/ir-210/software/utility/

### 4. Learn IR Commands

#### 4-1 Serial Communication Connection to IR-210

Launch the IR-210 Utility. The default serial interface of IR-210 is RS-232. Select the default communication settings: Baud rate = 115200 bps, Parity = None, Data bits = 8, Stop bits = 1, and Modbus Net ID = 1. Then, click "Open" button to connect to IR-210 (Fig. 6). Communication settings can be changed (e.g. RS-232 => RS-485) in the setting window as shown in Fig. 7 by clicking the top menu [Setting] -> [IR-210 Basic Settings]. Click "Set Permanently" button to finish the setting.

Open / Close COM port	) f
COM Port COM7 V Parity None V Sto	opBits 1
Baud Rate 115200 - DataBits 8 - Ne	t ID 1 T Open selected COM
	Fig. 6 Open COM
IR-210 Basic Settings	
Basic Parameters of IR-210	
COM Port RS-232   Parity None	Get Setting
Baud Rate 115200 - DataBits 8 -	Set Temporarily
Net ID 1 • StopBits 1 •	Set Permanently
GapTime 36 (ms) Get	setting successfully!
	Fig. 7 Basic settings window

#### 4-2 Set Device and IR Command Quantity

Please click "Set Device & IR Command Quantity" button (Fig. 8) to open the setup interface.

Step 1 : Set device quantity (Fig. 9).

**Step 2**: Set device name and the IR command quantity for the device (Fig. 10).

Step 3 : Set the name (i.e. comments) of each IR command (Fig. 11). The prefix number (e.g.

1\_Play) is the number of a IR command stored in IR-210. Click OK button and go back to main window of the utility.



Fig. 8: Set Device and Command Quantity button. Fig. 9: Step 1 for Device quantity.

Configure Device and Command Quantity	Configure Device and Command Quantity
Step 1       Step 2       Step 3         Set Command Device Name & Command Quantity         Device Name       1_DVD         Enter Device Name       DVD         IR Command Quantity       18         Set	Step 1     Step 2     Step 3       Set Command Name
Cancel 🔶 🔿	Cancel CA

Fig. 10: Step 2 for device name & IR cmd Qty. Fig. 11: Step 3 for IR command names.

#### 4-3 Learn and Test IR Commands

Learning steps are as follows and refer to Fig. 12:

- (1) Select the IR command item from "Device Name" and "Command Name" ComboBoxes.
- (2) Click "Learn On" button to enable IR learning mode where LN LED is ON.
- (3) Aim the emitter head of the remote control (RC) to the "IR Input" position of IR-210's front panel and push the RC's button which is to be learned. The distance between IR-210 and RC should be less than 10 cm. After IR learning is finished, the LN LED is OFF. The learning result is sent back to Utility.
- (4) Select the item of IR output channel combobox, e.g. 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 IR learning command. Repeat step 2 and 3 if there is no action on the device.

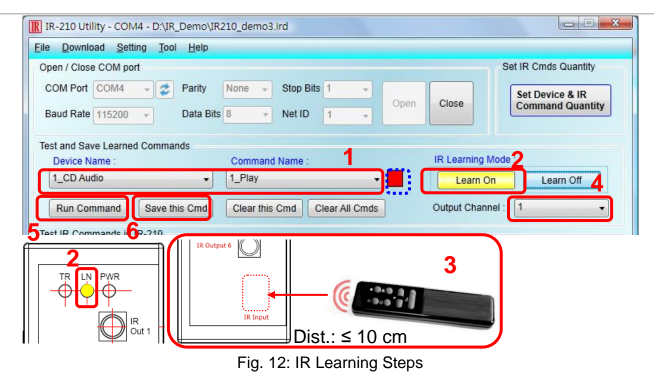
(6) Click "Save this Cmd" button to save the learning data to the item of "Command Name" combobox, e.g. the item in Fig. 12 is "Play".

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-210. 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".



### 5. Save IR Learning Commands

After the learning steps in section 4-2, the IR learning data should be saved to a file for use in the future. In addition, the learning data should be stored in IR-210 for the convenience of remote terminal control by the system controller.

#### 5-1 Save IR Learning Commands to 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)

#### 5-2 Save IR Commands to IR-210

After IR learning or loading IR learning data from file, click Menu [Download]-> [Download IR Commands to IR-210] to download IR commands to IR-210.

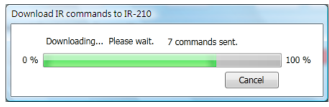


Fig. 13: Downloading IR commands to IR-210

#### 5-3 Test IR Commands Stored in IR-210

Go to the section of "Test IR Commands in IR-210" as shown in Fig. 14. Select the IR command No. (i.e. the prefix no. in section 4-2) and IR Output Channel. Click "Transmit from IR-210" button to emit and test the IR commands stored in the IR-210.

At the same time, the Modbus/RTU client message (last 2 bytes is CRC16 code) is shown in the Textbox. It is a good reference for users to command IR-210 to emit IR signals from their application program.

Test IR Commands in IR-210	
IR Command No.: 1 • Output Channel: 1	▼ Transmit from IR-210
Modbus/RTU message (with CRC16) sent to IR-210:	
01 10 04 4F 00 02 04 00 01 00 01 15 1F	Copy Clear
Emitting an IR command is OK!	

Fig. 14: Test IR commands stored in IR-210

### 6. Load the Stored IR Commands

#### 6-1 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.

#### 6-2 Load IR Commands from IR-210

Click [Menu]-> [Download]->[Load IR Commands from IR-210] to load IR learning commands from IR-210, as depicted in Fig. 15.

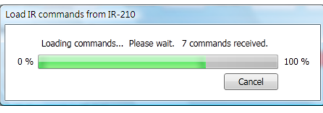


Fig. 15: Loading IR Commands from IR-210

# 7. Modbus Registers for IR-210

Modbus RTU Holding Registers (4xxxx) for IR-210 is listed in Table 1. Users can use FC = 6 or 16 to send Modbus commands to IR-210 according to Table 1. It is more convenient to take a reference to the FC16 commands on the utility described in the section 5-3. Every Modbus address (register) occupies 2 bytes.

Table 1: Modbus Holding Registers for IR-210 (Use FC = 6 or 16)				
Start Address	Description			
[4xxxx]				
1103 (0x44F)	The number of IR command (1 ~ 176)			
[41104]				
1104 (0x450)	IR output channels			
[41105]	Settable value: 0x01 ~ 0x3F $\circ$ The first bit represents 1 <sup>st</sup>			
channel. The 6 <sup>th</sup> bit represents the 6 <sup>th</sup> channel.				
Example				
• 1 <sup>st</sup> output channel : $0x01 == 00 0001$ (Binary)				
	• $1^{st}$ , $2^{nd}$ and $6^{th}$ output channels : $0x23 == 10 0011$			

Table 1: Modbue Holding Pagistore for IP 210 (Leo EC G = 1 G

Table 2 is the example of Modbus FC16 command for IR-210 to emit IR signal. In this example, the NET ID of IR-210 is 1. IR command number is 1. IR output channel is 6.

Table 2: An example of Mod	bus FC16 Command to	IR-210 (hex value)
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	Net ID			Word Count		IR No.	Output Ch.	CRC16
(	01	<u>10</u>	<u>04 4F</u>	<u>00 02</u>	<u>04</u>	<u>00 01</u>	<u>00</u> <u>20</u>	<u>D5 07</u>

\*Note : FC is the abbreviation of "Function Code".

# 8. Support

Welcome to contact ICP DAS for product and technical support.

Email: service@icpdas.com