

CMIR-882 8×8 Bi-directional Infrared Matrix







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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

REVISION HISTORY

VERSION NO.	DATE DD/MM/YY	SUMMARY OF CHANGE
VS0	26/03/12	Updated format/diagrams
VRO	30/04/12	Preliminary Release
VS1	24/07/12	IR Codes/RS-232 updated
VR2	02/11/12	Updated RS-232 Command table B
VS3	03/05/13	Updated Connection Diagram



CONTENTS

1. Introduction	1
2. Applications	1
3. Package Contents	1
4. System Requirements	1
5. Features	2
6. Operation Controls and Functions	3
6.1 Front Panel	3
6.2 Rear Panel	4
6.3 Remote Control	5
6.4 IR Data Codes	6
6.5 DIP Switch Settings	6
6.6 IR Cable Pin Assignment	7
6.7 RS-232 Pin Assignment	7
6.8 RS-232 Commands A	8
6.9 RS-232 Commands B	8
7. Connection Diagram	9
8. Specifications	11
9. Acronyms	12



1. INTRODUCTION

The Bi-directional Infrared Matrix is designed to work alongside the 8×8 HDMI matrix, providing control of up to 8 source devices from up to 8 display locations. Using the original or programmable remote controls, source devices such as DVD/Blu-ray players or satellite/set-top boxes can be controlled from any location.

2. APPLICATIONS

- Control multiple sources and displays via bi-directional Infrared signals
- Extending the range of existing systems
- Long distance Infrared control

3. PACKAGE CONTENTS

- 8×8 Bi-directional Infrared Matrix
- Remote Control (CR110) with battery
- 5V/2.6A DC Power Adaptor
- 9×IR Extender cables
- 9×IR Blaster cables
- Operation Manual

4. SYSTEM REQUIREMENTS

IR controllable Source equipment (e.g. DVD or Blu-ray players), IR controllable Display/ TV/monitors and HDMI/video matrix devices.



5. FEATURES

- Supports independent IR input and output selection and control
- Supports an IR frequency range of 30 kHz~50 kHz
- Use your existing remote controls or programmable/universal remote controls
- Supports bi-directional IR from input and output locations
- Supports RS-232 control, IR remote control and on-panel control
- 1U size design

Note: This device does not support the sending of audio/video signals, it only transmits and receives infra-red signals.

6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel





6.2 Rear Panel





Source Out All: Connect to a single IR blaster cable for IR signal transmission, IR signals will be relayed from all TV outputs (A~H) at the same time. Place the IR blaster in direct line-of-sight of the equipment to be controlled.

5 DC 5V: Plug the 5V DC power supply into the unit and connect the adaptor to an AC outlet.

6.3 Remote Control

The remote control's settings can be controlled with the four DIP switches on the back of the unit (under the battery compartment cover). When all the DIP switches are set to ON ($\uparrow \uparrow \uparrow \uparrow$) the remote control is able to control all the input settings for all outputs. For example, to set Output A to relay commands from Input 5 press Button A to select Output A and then press Button 5 to select Input 5, Output A will switch to Input 5.

The Remote Control can also be set to limit the Input selection to only one Output, allowing different remote control units to perform input selection individually for each output port i.e. a single zone (refer to Section 6.6 - *IR Custom codes and DIP switch Settings* for details). For example, when all DIP switches are set to OFF $(\sqrt{1}\sqrt{1}\sqrt{1})$, this setting limits input selections to *only* Output A.



Therefore, when setting Output A to input 3 only Button 3 needs to be pressed to switch to that input.



6.4 IR Data Codes

NO.	DATA	NO.	DATA
1	88	Α	8A
2	8C	В	8E
3	90	С	92
4	85	D	C6
5	C2	E	99
6	9C	F	98
7	D8	G	84
8	87	Н	97

6.5 DIP Switch Settings

SELECT	DIPSWITCH	CUSTOM CODE
Output A	$\psi\psi\psi\psi\psi$	807F
Output B	$\wedge \downarrow \downarrow \downarrow \downarrow$	807B
Output C	$\psi \wedge \psi \psi$	8077
Output D	$\uparrow \uparrow \downarrow \downarrow$	8073
Output E	$\psi\psi\psi\psi\psi$	803F
Output F	$\wedge \psi \wedge \psi$	803B
Output G	$\psi \uparrow \uparrow \psi$	8037
Output H	$\uparrow \uparrow \uparrow \downarrow$	8033





Note: Both the IR Extender and Blaster support a frequency of 30~50 kHz.

6.7 RS-232 Pin Assignment

CMIR-882		REMOTE CO	NTROL CONSOLE
PIN	Assignment	PIN	Assignment
1	NC	1	NC
2	Tx	2	Rx
3	Rx	3	Tx
4	NC	4	NC
5	GND	 5	GND
6	NC	6	NC
7	NC	7	NC
8	NC	8	NC
9	NC	9	NC

Baud Rate: 19200 bps/A or 9600bps/B

Data Bit: 8-bit

Parity: None

Stop Bit: 1-bit

Flow Control: None



6.8 RS-232 Commands A

Command	Description
A1~A8	Switch output A to 1~8
B1~B8	Switch output B to 1~8
C1~C8	Switch output C to 1~8
D1~D8	Switch output D to 1~8
E1~E8	Switch output E to 1~8
F1~F8	Switch output F to 1~8
G1~G8	Switch output G to 1~8
H1~H8	Switch output H to 1~8
ABCD1~ABCD8	Switch output ABCD To 1~8 at the sam Time
РО	Power off
P1	Power on
11~18	Switch all the output to 1~8
ST	Display the current matrix status and f/w version
RS	System reset to A1, B2, C3, D4, E5, F6, G7, H8
?	Display all available commands

6.9 RS-232 Commands B

Command	Action
POWER 00	Power Off (standby)
POWER 01	Power On
PORT 11~18	Output A select Input 1~8
PORT 21~28	Output B select Input 1~8
PORT 31~38	Output C select Input 1~8
PORT 41~48	Output D select Input 1~8
PORT 51~58	Output E select Input 1~8
PORT 61~68	Output F select Input 1~8
PORT 71~78	Output G select Input 1~8
PORT 81~88	Output H select Input 1~8

CYP 7. CONNECTION DIAGRAM









8. SPECIFICATIONS

IR Frequency	30 kHz to 50 kHz
TV Ports	8×Independent IR Extenders
	1×All IR Extender Control
	8×Independent IR Blasters
	1×All IR Blaster Control
Source Ports	8×Independent IR Extenders
	1×All IR Extender Control
	8×Independent IR Blasters
	1×All IR Blaster Control
Power Supply	5 V/2.6 A DC (US/EU standards, CE/FCC/UL
	certified)
ESD Protection	Human body model:
	±8kV (air-gap discharge)
	±4kV (contact discharge)
Dimensions	432 mm (W)×174 mm (D)×44 mm (H)
Weight	2206 g
Chassis Material	Aluminum
Silkscreen Color	Black
Operating Temperature	0 °C~40 °C/32 °F~104 °F
Storage temperature	-20 °C~60 °C/-4 °F~140 °F
Relative Humidity	20~90% RH (non-condensing)
Power Consumption	1 W

9. ACRONYMS

ACRONYM	COMPLETE TERM
IR	Infrared
LCM	Liquid Crystal Module



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