

Ver 1.1

03/02/2009

USER MANUAL

MX-1800

Slot-Type Digital Matrix Router





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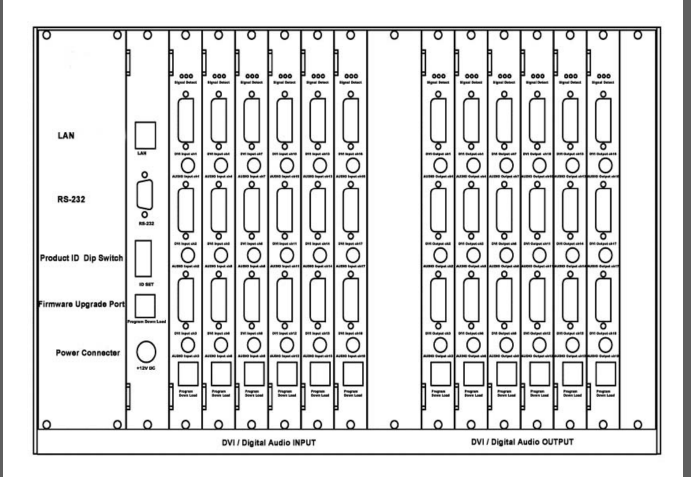
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1. Basic understandings of the product

1-1 Cautions for safety

- All the safety and user manual should be read before the appliance is operated.
- The safety and operating instructions should be retained for future reference.
- Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners.
 Use a damp cloth for cleaning.
- Do not use this equipment near wet place.
- This product should be operated only from the type of power sources indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your local power company. For equipment intended to operate from battery power, or other source, refer to the user manual.
- This equipment may be equipped with a 3 wire grounding-type plug, a plug having a third (grounding) pin. This pin will only fit in to a grounding type power outlet. This is a safety feature.
 If you are unable to insert the plug in to the outlet, contact your electrician to replace your obsolete outlet.
 Do not defeat the safety purpose of the grounding-type plug.
- Opening in the cabinet are provided for ventilation and to ensure reliable operation of the equipment and to protect it from overheating. The openings should never be blocked.
- Do not use any damaged power cords or plugs, or loosed outlets, this may cause electrical shock or fire.
- Do not put heavy articles such as other equipments on this product.
- Keep it away from liquid, magnetic, inflammable substances.
- Turn off power before insert or take out INPUT/OUTPUT slot card.
- Input/Output cards may be damaged when they are replaced with power turned on.

If you experience any malfunctioning of product or have any question regard to operation of the product, please contact our customer service center.

Dtrovision, Inc.
Tel: 201-488-3232
support@dtrovision.com



Declaration of Conformity

According to Council Directive 73/23/EEC (February 19, 1973) on the Harmonization of the Laws of Member States relating to Electrical Equipment; Council Directive 89/336/EEC (May 3, 1989) on Electromagnetic Compatibility; Council Directive 93/68/EEC (July 22, 1993)-Amending Directives 89/336/EEC (MC) and 73/23/EEC (Low Voltage Equipment Safety), and/or CPU Boards and Power Supplies used Council Directive 93/68/EEC with Matrix, Dtrovision LLC., 9A Bergen Turnpike Little Ferry,NJ 07643 201-488-3232, declares under sole responsibility, that the product identifies with 93/66/EEC of the Council Directive Low Voltage Equipment Safety. Each product marketed is identical to the representative unit tested and found to be compliant with the standards.

1-2 Package Includes

■ Main body: MX-1800

Power adapter: DC12V, 12ARS-232C & LAN cables

User's manual

1-3 Features of the product

Digital Matrix Router (MX-1800) supports all kinds of digital interfaces such as DVI, HDMI, which are applied to most digital products. It is designed to meet customers' needs, providing prompt availability for any interface with simple replacement of Input/Output cards. MX-1800 is integrating multiple DVI digital video sources with multiple displays.

- 19" standard rack type case (6U)
- Can use up to 18 outputs monitors or displays
- Supports various combination with Input / Output cards based on backplane
- Supports reading and saving function of EDID data from displays
- Plug-and-play of windows which makes set up and installation easy.
- Compliant to High-bandwidth Digital Content Protection (HDCP)
- Supports high resolution up to WUXGA(1920x1200)@60Hz, 1080p@60Hz
- Convenient control using 3 methods
 - Select by front push buttons directly
 - Select by LAN (TCP/IP).
 - Control method through RS-232C COM port
- It has an instantaneous noise protection circuit in input and output ports therefore it can protect expensive equipment from fault caused by noises (if any).
- Convenient to change firmware through directly update by PC.

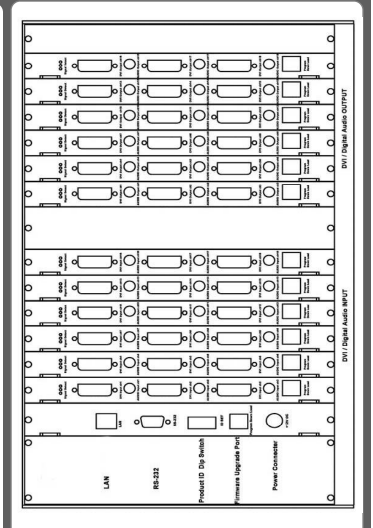


1-4 Names and functions of each part

the right side

1-5 Installation environments and methods

- For installation environments, we recommend the following environments for our matrix.
- Below 30°C of ambient temperature (Best ondition)
- Install and operate in the environment below 60% of ambient humidity (Best condition)
- Use it in the environment of free of vibrations and dusts and in good ventilation condition
- Recommend stabilized AC input power (Recommend to use AVR).





2. Functions of the product

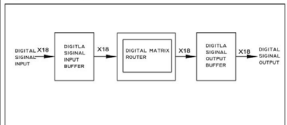
2-1. System operation configuration diagram

Operation configuration diagram of the matrix is shown in following picture.

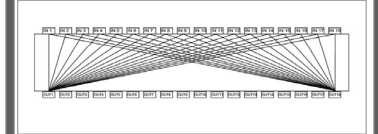
Any of the input signals can be selected to each output port by front panel switch, external RS-232C or LAN.

Any combinations of input signals can be selected at output side.

Digital Matrix Router Signal Pass



Digital Matrix Router Switching





2-2 Specifications of the product

- Type of signals: TMDS signals, digital R.G.B. 2k
- HDMI data transmission band: 2.25 Gbps (single link).
- DVI-D data transmission band: 1.65 Gbps (single link).
- HDMI version 1.3 with deep color 36 bits
- Resolutions: VGA (640*480) ~ WUXGA (1900*1200)@60Hz, 720p~1080i/p.
- Audio IN/OUT: digital audio coaxial (DVI board only)
- Panel: 7 inch touch panel, pressure recognition type
- Port switch control: Front LCD touch panel, RS-232C port, LAN port.
- Input-output port: Input 18 / output 18
- Input-output connector: DVI-D 29 pin Female or HDMI 19 pin Female
- Power source: DC12V, 12.5A
- Power consume: 100Watts/max: 120Watts.
- Size (Width * Length *Height, mm): 436 * 260 * 266.
- Weight: 11.5 kg.



3. How to use

3-1 How to set channels

If matrix is switched ON, front touch panel shows Internal set up status after initiation of the system. Then it shows main menu as follows.

Function of Switches on front Panel

Power switch: power On/Off

Touch On/Off: touch panel operation On/Off

Back Light On/Off: touch panel backlight On/Off

Reset: rebutting after pushing the button for 3~4

seconds

Touch Panel Main Menu

CREATE: set up input/output Channel

EDID: retrieve and save the EDID data from displays

PREVIEW: preview the status of input/output channel

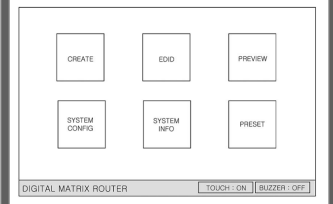
or EDID set up

SYSTEM CONFIG: set up internal system

SYSTEM INFO: review the general status of the system

PRESET: preset input/output channels which are often

used



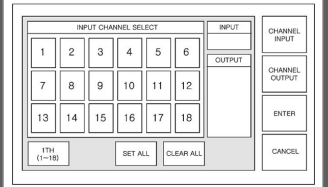


RESET: If you push this button for 3 seconds, it executes rebooting of the system.

Set up data and final switching data are recovered.

Select of Input/Output channel: If CREATE on main menu is selected, right screen will show up

CHANNEL INPUT menu -> Select Input button

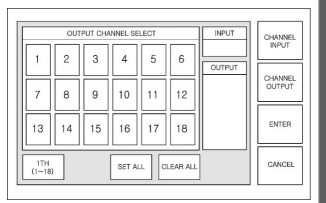


Push CHANNEL OUTPUT button -> select Output button (multiple selection) -> push ENTER button

Push CANCEL button to cancel the set up -> return to main menu

SET ALL: select all output

CLEAR ALL: cancel all selection

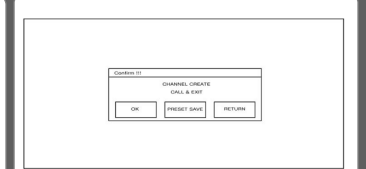




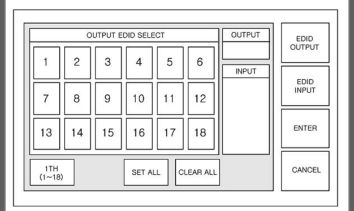
OK: finish the channel set up -> return to main menu

PRESET SAVE -> start PRESET menu

RETURN -> return to CHANNEL OUTPUT menu

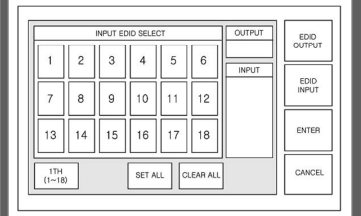


Retrieve and Save of EDID: If EDID on main menu is selected, right screen will show up





OUTPUT EDID SELECT menu -> select OUTPUT to retrieve



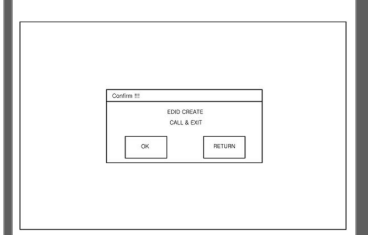
Push EDID INPUT button -> select INPUT button (multi ## selection) -> push ENTER button

SET ALL: select all output

CLEAR ALL: cancel all selection

OK: finish the EDID save -> return to main menu

RETURN -> return to INPUT EDID SELECT menu





Preview of Input and Output Channel or EDID selection:

If PREVIEW on main menu is selected, right screen will show up

Input and Output CHANNEL PREVIEW menu shows up as initial screen

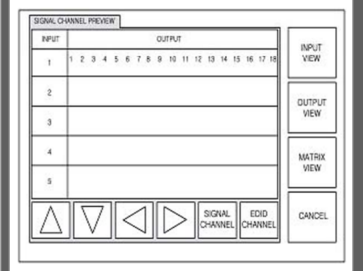
INPUT VIEW -> show the status of switching based on Input

OUTPUT VIEW -> show the status of switching based on output

MATRIX VIEW -> show the status of input/output at the same time

ARROW -> move the screen to front, back, left and right side

CANCEL -> return to main menu



If EDID Channel button is selected, EDID PREVIEW menu shows up

INPUT VIEW -> show the status of input/output based on input

OUTPUT VIEW -> show the status of input/output based on output

MATRIX VIEW -> show the status of input/output at the same time

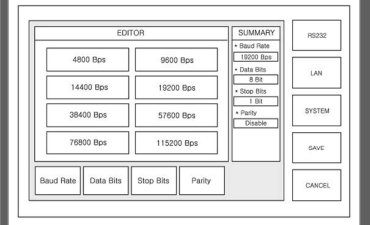
ARROW -> move the screen to front, back, left and right side

CANCEL -> return to main menu

NPUT	CUTPUT	INPUT
1	1	VIEW
2	9	OUTPUT
3	i	VIEW
4	9	MATRIX
5	1	NEM
Λ	SIGNAL CHANNEL CHANNEL	CANCE



System set up: If SYSTEM CONFIG is selected, right screen will show up



SYSTEM CONFIG is for the set up of RS-232, LAN, and SYSTEM.

RS-232 set up menu shows up as initial screen.

Baud Rate: set up communication speed of RS-232

,default: 19200BPS

DATA Bits: set up data bits, default: 8 bit Stop Bits: set up stop bits, default: 1 bit Parity: confirm parity, default: Disable

SAVE: save set up

CANCEL: return to main menu

EDITOR SUMMARY R5232 Baud Rate 19200 Bps. 4800 Bos 9800 Bos Data Ditta UN 8.08 14400 Bps 19200 Bos . Stop Bits 1 03 SYSTEM 38400 Bps 57600 Bps • Parky Disable 76800 Bps 115200 Bps SALE Baud Rate Data Bita Stop Bits CANCEL

If LAN menu on the right side is selected, right LAN set up menu shows up.

Local IP Address: set up local IP address,

default: 192.168.000.002

Gateway IP Address: set up Gateway IP Address,

default: 192.168.000.001

Subnet Mask: set up Subnet Mask,

default: 255.255.255.255

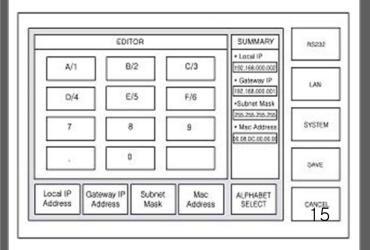
Mac Address: set up Mac Address,

default: 00.08.DC.00.00.00

ALPHABET SELECT: select alphabet and numbers

SAVE: save set up

CANCEL: return to main menu



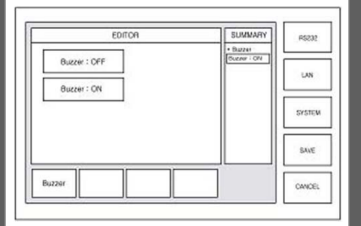


If SYSTEM menu on the right side is selected, right SYSTEM set up menu shows up.

Buzzer: Buzzer sound On/Off

SAVE: save set up

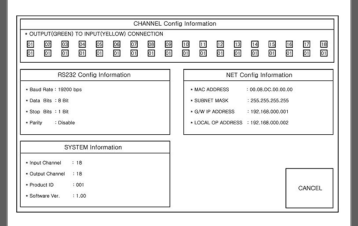
CANCEL: return to main menu



Preview of Channel and System set up: If SYSTEM INFO is selected, right screen shows up.

SYSTEM INFO tells current status of channel selection and system set up.

If CANCEL is selected, it returns to main menu





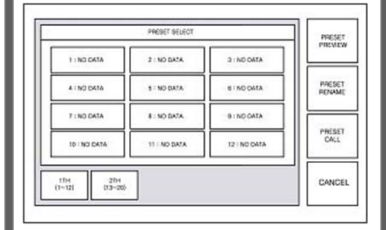
Preset set up: If PRESET on main menu is selected, right screen shows up. It previously saves the selection of input/output channels up to 20.

PRESET PREVIEW -> show the status of saved preset Channels

PRESET RENAME -> rename saved preset number and name

PRESET CALL -> change current channels to channels of selected preset

CANCEL -> return to main menu

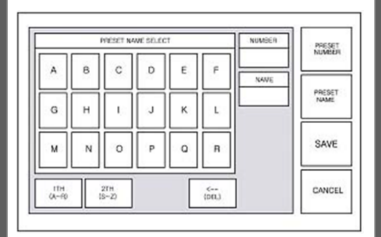


PRESET NAME -> change the name of preset selected by preset number.

Name is up to 12 letters.

SAVE -> save changed name

CANCEL -> return to main menu





Preset Save: Create-> Input-> Select#-> Output-> Select Multiple ##->If you add more input go to Input again->

If you done all Input and Output ->Enter-> Preset Save->Preset Number -> Select#-> Preset Name ->Input Name->Save

Preset Call: Preset Call-> Select Preset Name-> Preset Call

3-2 Product number setting

- Product ID setting (DIP switch)
- It sets its own address of matrix if many matrixes are used.
- It sets in binary values.
- The product number is the value set in deep switches of the equipment and can be set in the values of 1 ~ 255. If the value is set as "0", then the channel does not work.

For example;

Product ID = 01 (00000001b) -

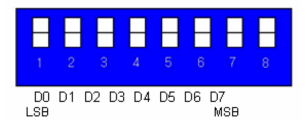
1 ON, 2 OFF, 3 OFF, 4 OFF, 5 OFF, 6 OFF, 7 OFF, 8 OFF,

Product ID = 10 (00001010b) -

1 OFF, 2 ON, 3 OFF, 4 ON, 5 OFF, 6 OFF, 7 OFF, 8 OFF,

Product ID = 23 (00010111b) -

1 ON, 2 ON, 3 ON, 4 OFF, 5 ON, 6 OFF, 7 OFF, 8 OFF



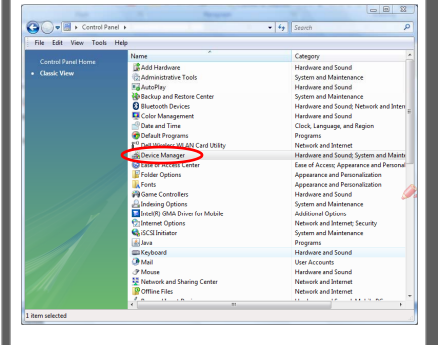
**The product ID is set number "1" at the time of its delivery (Factory Default).



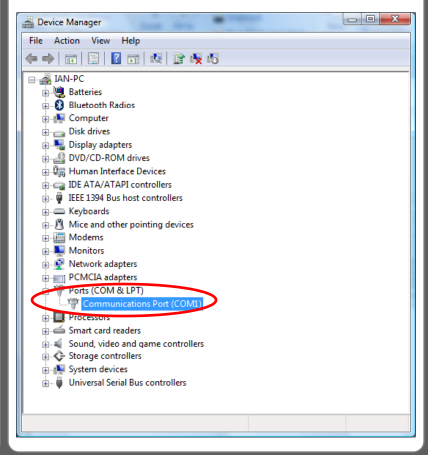
1. Dtrovision S/W

RS 232C port setting

Step1. Go to Control Panel.

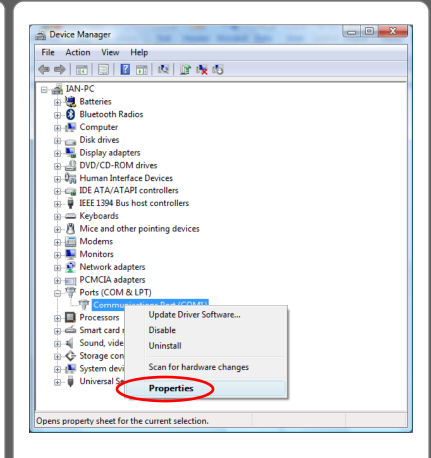


Step2. Go to Device Manager and select Communications Port(COM1) as right.

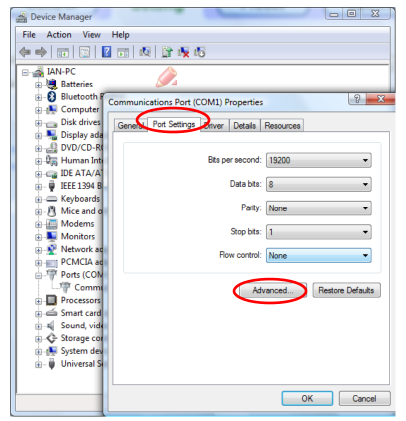




Step3. Select Properties at the bottom.

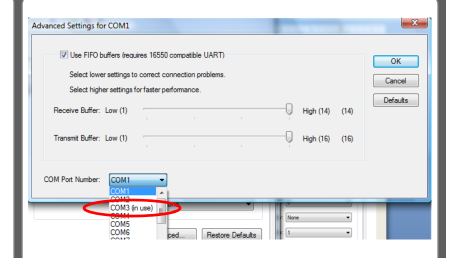


Step4. Choose Port Settings and click Advanced button.

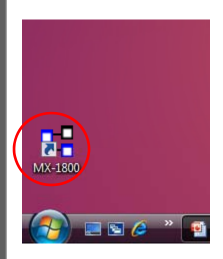




Step5. Choose the COM port in use on your PC.



Step6. Click MX-1800 icon



Step7. You might meet pop up window as right , but just click "OK" button.

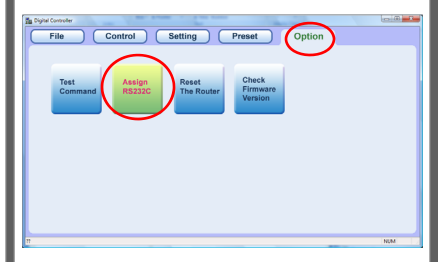




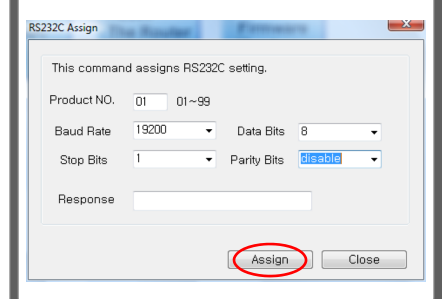
Step8. Go to "Setting" on the top menu and choose port which is in use . (Remember Step5!)



Step9. Go to "Option " and select "Assign RS232"

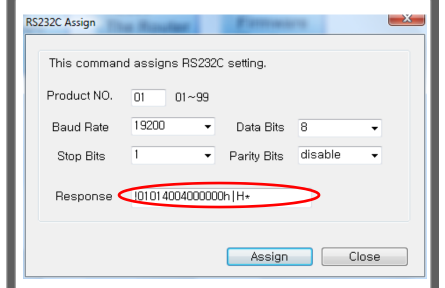


Step10. Input values as right and click "Assign" button.

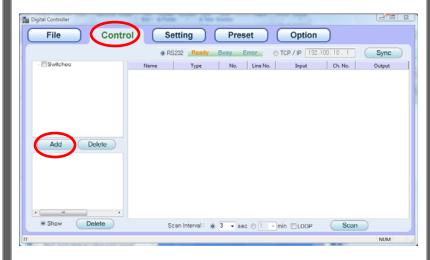




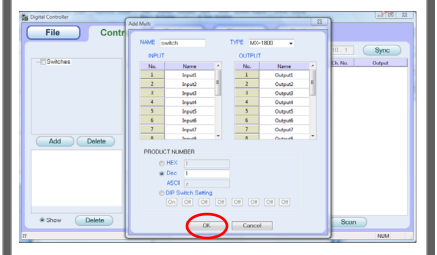
Step11. If you get ASCII code as right on the Response field, then you are in success.



Step12. Go to "Control" and click "Add" button.

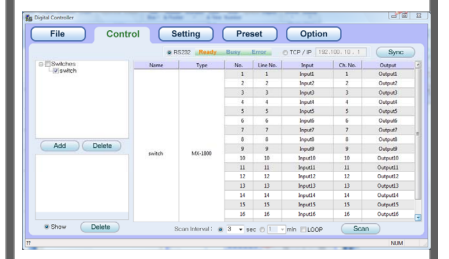


Step13. When you get pop up window as right, then click "OK" button.

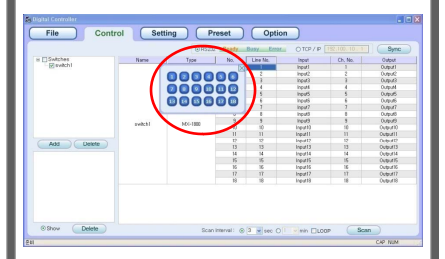




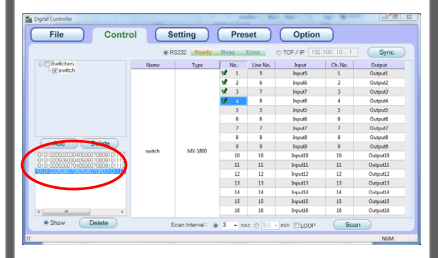
Step14. Now you can see an added switch and channel list.



Step15. Select line number as you want.



Step16. You can see the command sent to router, as you change the line number.



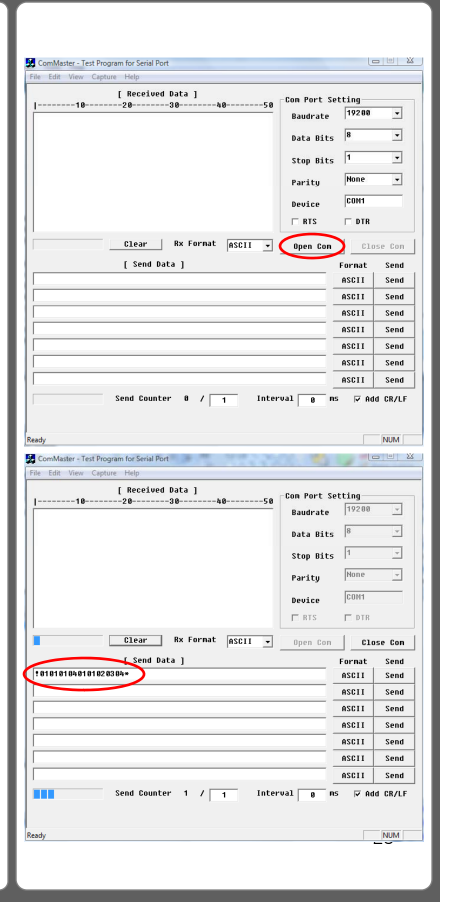


Hyper terminal or other applications (We are using similar S/W named ComMaster)

Step1. Execute ComMaster and click "Open Com" button.

Step2. Input ASCII command code such as !010101040101020304*.

* Meaning as "Assign input 1 to four outputs: output 1,2,3 and 4





Example of communication code when product ID is set to "01".

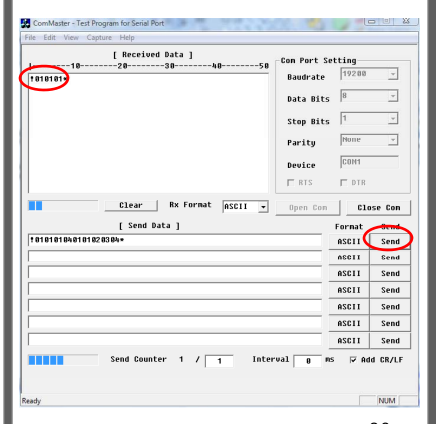
Example of communication code when product ID is set to "01".

See the chap4. Communication code configuration .

Step3. Click "Send" button, then you will get !010101* on the text window. It means that the command is sent successfully.

ļ	INPUT SW ASSIGN: assign input 5 to three outputs: output 3, 4, and 6																	
	Byte	Header			ID		Command		Number of Output		Input		Output 1		Output 2		Output 3	
	ASCII	į	0	1	0	1 (0	1	0	3	0	5	0	3	0	4	1	6
	Hex	21h	30h	31h	30h	31h	30h	31h	30h	33ћ	30h	35h	30h	33h	30h	36h	31h	3 4 h
	Byte	Tail																
	ASCII	*																
	Hex	2Ah																

INPUT SW ASSIGN SALVO: change input and output of whole channel Output2 of Output 1 of Output3 of Output4 of Output5 of Byte Header Command Input ASCII Ţ 0 0 0 2 0 1 1 2 21h 30h 31h 30h 31h 30h 32h 31h 32h 30h 37h 31h 32h 30h 37h 31h 32h Hex Output6 of Output7 of Output8 of Output9 of Output 10 of Output 13 of Output11 of Output 12 of Byte ASCII 1 2 30h 37h 31h 32h 30h 37h 31h 32h 30h | 37h 31h 32h 30h 37h 31h | 32h Hex Output 14 of Output 15 of Output 16 of Output 17 of Output 18 of Byte Input Input Input Input Input ASCII 0 7 1 2 0 7 1 2 0 7 30h 37h Hex 30h 37h 31h 32h 31h 32h 30h 37h 2Ah

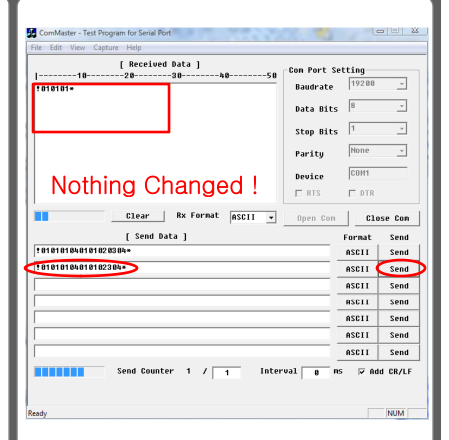




When incorrect command is sent to matrix router, you will get no response.

Example of Incorrect command

!0101010302304*





3. External Controller(Barco)

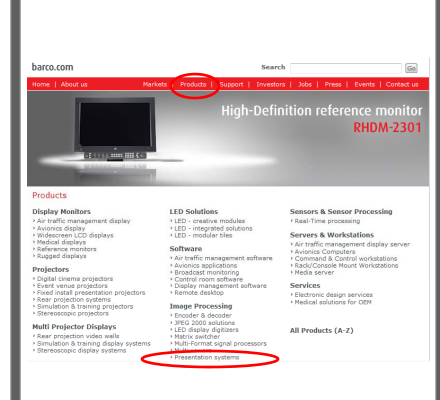
RS 232C port setting

Step1. Go to website barco home.

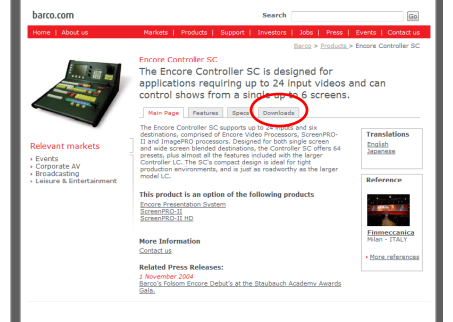
Select Products tab and go to Image Processi ng . Then find presentation

System.

http://www.barco.com/corporate/en/products/product_downloads.asp?element=2487&lid=EN



Step2. Go to Downloads Tab.

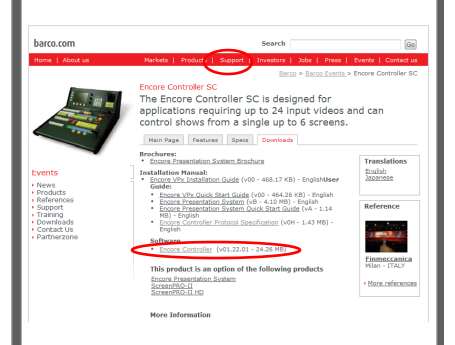




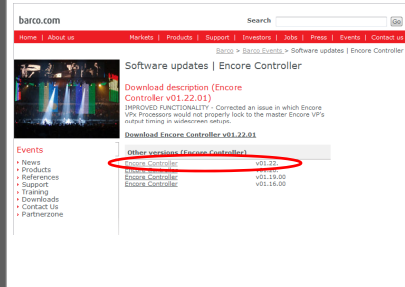
Step3. Go to website barco home.

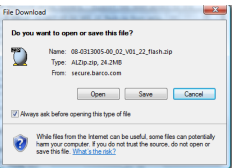
Select Products tab and go to software.

Then select Encore Controller.



Step4. Download Encore Controller as right.





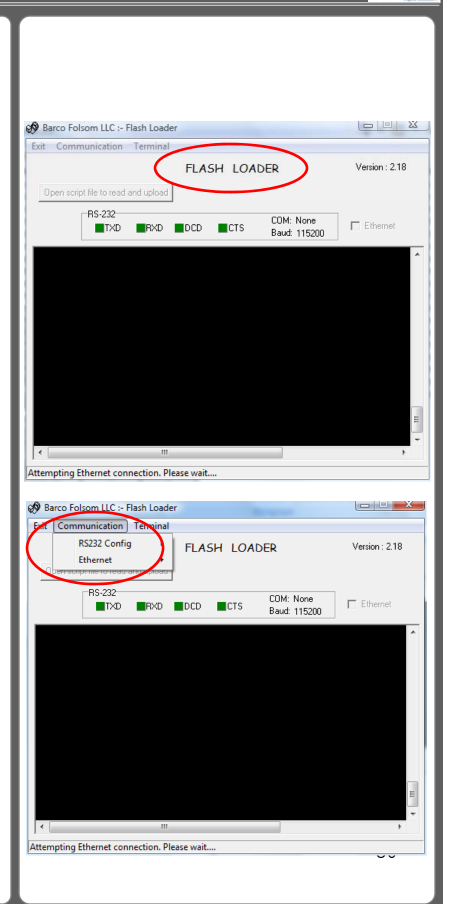


3. External Controller

RS 232C port setting

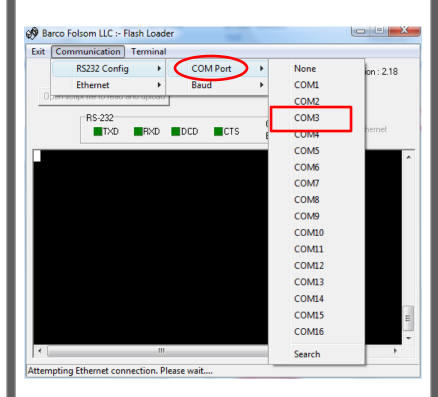
Step1. Execute flash loader.

Step2. Select Communication Tab as right.

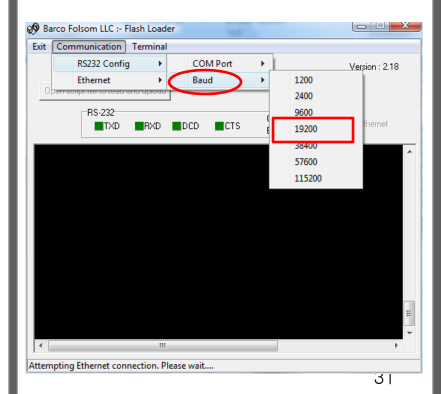




Step5. Select COM Port and available port as right.



Step6. Set Baud value as right.





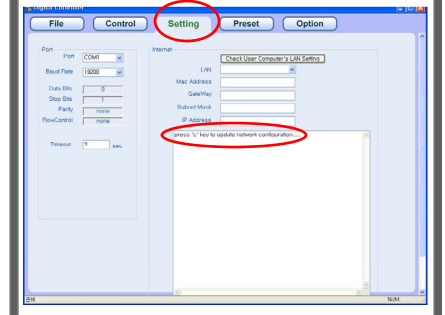
TCP/IP(LAN)

1. Dtrovision S/W

TCP/IP setting

Step1. Connect LAN cable to router and push reset button or turn off and on Power switch.

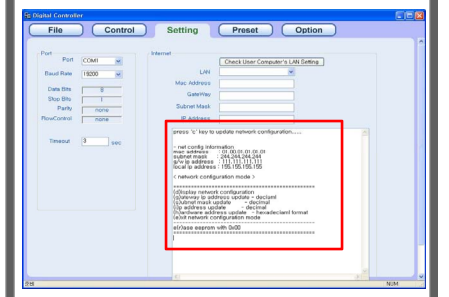
Step2. Go to "Setting" tab menu, then you will see messages as right.



Step3. If C key is inputted, existing set information is displayed as right.

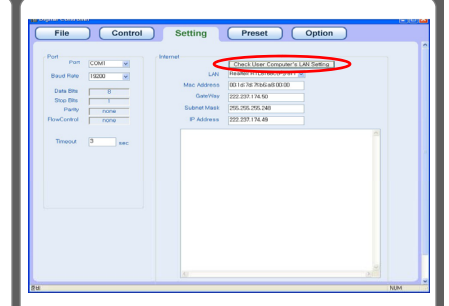
G(g): set up gateway address S(s): set up subnet mask I (i): set up IP address

E(e): save all information and exit. R(r): Erase all saved information





Step 4. If you push "Check User Computer's LAN Settling" button, it will show user's local network Information .





TCP/IP(LAN)

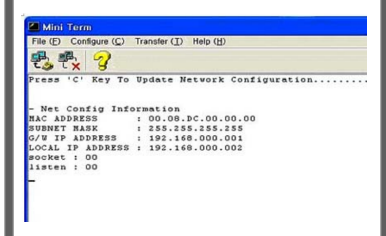
2. Hyper Terminal or other similar S/W (We are using Mini Term)

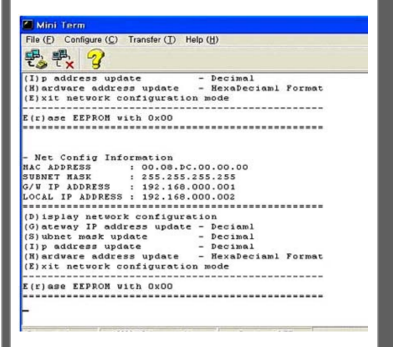
After setting as above, connect communication And switch "ON" the MX-1800

If right screen shows up, press C key to start network configuration.

If C key is not pressed or ESC key is pressed, then it will be operated with existing IP.

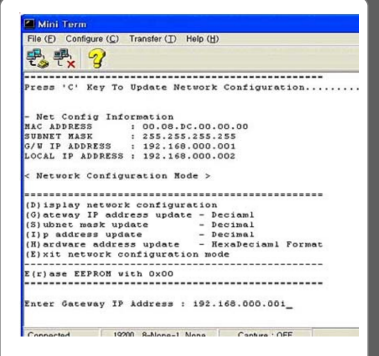
If D key is inputted, existing set information is displayed.







Input G key and input Gateway IP.

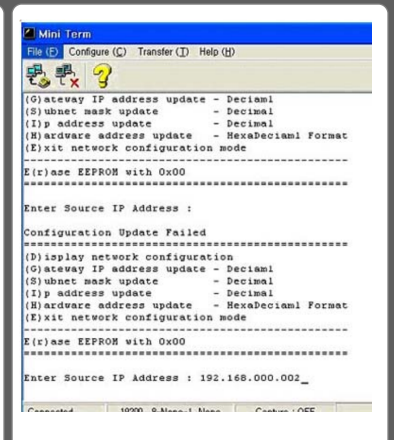


Input S key and input subnet mark.

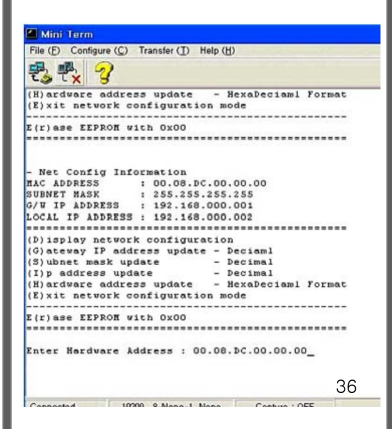




Input I key and input EDM-1818M IP Address



Input H key and input hardware address



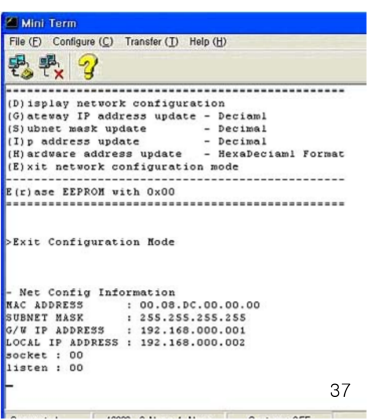


If all inputs are completed, exit the configuration by inputting E key.

File (F) Configure (C) Transfer (T) Help (H) (D) isplay network configuration (G) ateway IP address update - Deciaml - Decimal (S) ubnet mask update (I)p address update - Decimal (H) ardware address update - HexaDeciaml Format (E) xit network configuration mode E(r) ase EEPRON with 0x00 >Exit Configuration Mode - Net Config Information MAC ADDRESS : 00.08.DC.00.00.00 SUBNET MASK : 255.255.255.255 G/W IP ADDRESS : 192.168.000.001 LOCAL IP ADDRESS : 192.168.000.002 socket : 00 listen : 00 Connected 19200 9-Mone-1 None Contro : OFF

Mini Term

It operates with IP set as right

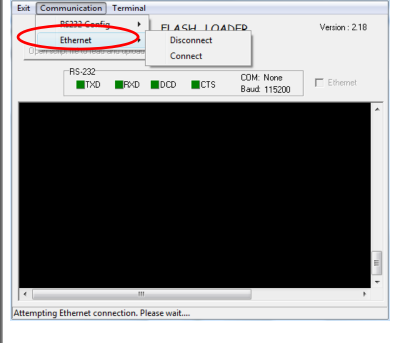




TCP/IP(LAN)

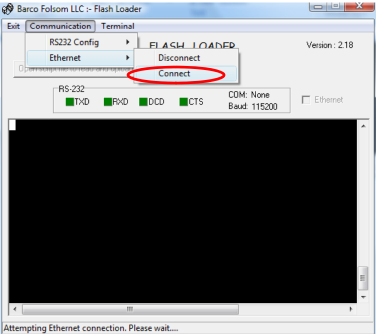
3. External Controller(Barco)

Step1. Select Communication Tab and Ethernet as right.



Barco Folsom LLC :- Flash Loader

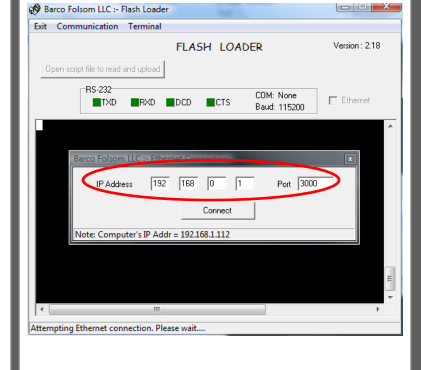
Step2. Select Connect Menu.



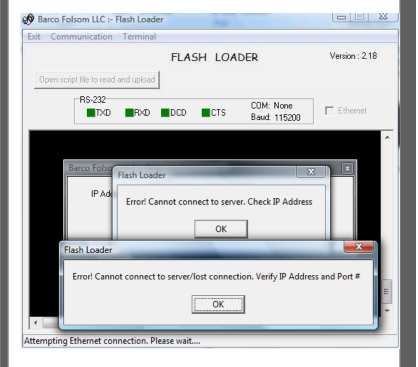


TCP/IP(LAN)

Step3. It shows default IP address.

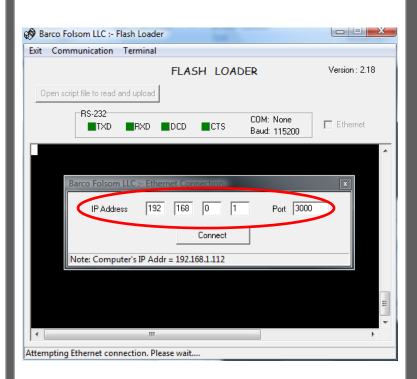


Step4. If IP address is not correct, it will show as right.





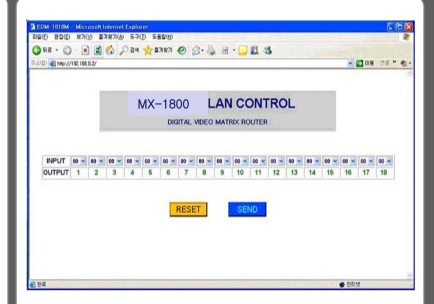
Step5. Type Router ip address as your network environment and push Connect button .





If Explorer is executed and set IP is inputted, you can see the screen to Change channels as right.

If you select Input channel for output and press SEND, the channel will be changed.





4. Communication code configuration

om Compu	er		
Code (48Byte)	(1 Byte)	ler (3Byte) Product ID (2Byte) Com	
Code N	lame	Byte Data	Function
Start He	ader	21h (l)	Request Frame Start
Start He	ader	30h (0)	Request Frame Start
Start He	ader	31h (1)	Request Frame Start
Produ	ct ID	30h ~ 39h (DIP Switch Set)	Product Number
Produ	ct ID	30h ~ 39h (DIP Switch Set)	Product Number
		01	Input SW Assign
		02	Input SW Assign Salvo
		03	EDID SW Assign
	Command	04	EDID SW Assign Salvo
Comm		10	Assignment Status Request
		20	Reset
		30	Firmware Version Request
		40	RS-232C Assign
Input D	ata10	30h ~ 39h	Input Channel Select
Input D	ata1	30h ~ 39h	Input Channel Select
Output Firs	t Data10	30h ~ 39h	Output A Input Select Data
Output Fire	st Data1	30h ~ 39h	Output B Input Select Data
Output Las	t Data10	30h ~ 39h	Output N Input Select Data
Output Las	t Data1	30h ~ 39h	Output O Input Select Data
Tail (E	nd)	2Ah(*)	Frame End

From Matrix R	touter		
Code (8Byte)	Start Head	er (3Byte) Product ID (2Byte) Comn	nand (2Byte) Tail (1Byte)
Code N	ame	Byte Data	Function
Head (S	Start)	21h	Reply Frame Start
Start He	ader	30h (0)	Request Frame Start
Start He	ader	31h (1)	Request Frame Start
Produc	t ID	30h ~ 39h (DIP Switch Set)	Product Number
Produc	t ID	30h ~ 39h (DIP Switch Set)	Product Number
Comm	and	01,02,03,04,10,20,30,40	Command Return
Tail (E	nd)	2Ah	Frame End 42



Example of communication code when product ID is set to "01".

INPUT SW ASSIGN: assign input 5 to three outputs: output 3, 4, and 6

Byte		Header		П	D	Com	mand		ber of tput	Int	out	Out	out 1	Out	out 2	Outp	out 3
ASCII	į	0	1	0	1	0	1	0	3	0	5	0	3	0	4	1	6
Hex	21h	30h	31h	30h	31h	30h	31h	30h	33h	30h	35h	30h	33h	30h	36h	31h	34h
Byte	Ta	ail .															
ASCII	*																
Hex	2 <i>P</i> h																

INPUT SW ASSIGN SALVO: change input and output of whole channel

Byte	ŀ	Header		IC)	Comn	nand		nt1 of out	0.	utput2 Input	of		ut3 of put		put4 of nput		ut5 of put
ASCII	ļ.	0	1	0	1	0	2	1	2	0		7	1	2	0	7	1	2
Hex	21h	30h	31h	30h	31h	30h	32h	31h	32h	30	h 3	7h	31h	32h	30h	37h	31h	32h
Byte	Outpu Inp			ut7 of put		put8 of nput		put9 of nput	01	utput Inpi	10 of ut	0	Output 11 of Input		Outpu Inp	t12 of out		t 13 of out
ASCII	0	7	1	2	0	7	1	2	-	7	7		1	2	0	7	1	2
Hex	30h	37h	31h	32h	30h	37h	31h	321	1 30)h	37h	3	1h	32h	30h	37h	31h	32h
Byte	Output Inp			ut 15 of put		out 16 of nput		out 17 o nput	f O	utput Inpi	18 of ut		Tail					
ASCII	0	7	1	2	0	7	1	2	() [7		*					
Hex	30h	37h	31h	32h	30h	37h	31h	321	1 30)h	37h	2.	Ah					

EDID SW ASSIGN: save EDID data of output 5 to input 1 and 2

Byte		Header	,	ı	D	Comi	mand		er of put	Out	put	Inp	ut 1	Іпр	ut 2	Та	ıil
ASCII	ļ	0	1	0	1	0	3	0	2	0	5	0	1	0	3	*	
Hex	21h	30h	31h	30h	31h	30h	33h	30h	32h	30h	35h	30h	31h	30h	33h	2.Ah	

EDID SW ASSIGN SALVO: change EDID data of whole channel

Byte		Header		II)	Comi	mand		ut 1 of put		out 2 (iput	of		ut3 of out		out 4 of iput		ut5 of put
ASCII	ļ	0	1	0	1	0	4	1	2	0	7		1	2	0	7	1	2
Hex	21h	30h	31h	30h	31h	31h	34h	31h	32h	30h	37	'n	31h	32h	30h	37h	31h	32h
Byte		ut6 of put		out7 of put		put8 of Input		tput9 o Input	ıf	Output of Inp		01	utput 1 Input		Outpo of In		Outpu Inp	
ASCII	0	7	1	2	0	7	1	2)	7	1	1	2	0	7	1	2
Hex	30h	37h	31h	32h	30h	371	311	1 32	h 3	Oh I	17h	31	lh 3	32h	30h	37h	31h	32h
Byte	'	ut 14 nput	1	put 15 Input		tput 16 Input		rtput 17 f Input	'	Output of Inp			Tail					



ASCII	0	7	1	2	0	7	1	2	0	7	*			
Hex	30h	37h	31h	32h	30h	37h	31h	32h	30h	37h	2Ah			

ASSIGNMENT STATUS REQUEST: check the status of current input and output channel

Byte		Header		1	D	Com	mand	Ta	ail lie
ASCII	l l	0	1	0	1	1	0	*	
Hex	21h	30h	31h	30h	31h	31h	30h	2.Ah	

RESET: reset Matrix router

Byte		Header		II)	Comi	mand	Ta	ail .
ASCII	ļ	0	1	0	1	2	0	*	
Hex	21h	30h	31h	30h	31h	32h	30h	2 Ah	

FIRMWARE VERSION REQUEST: check firmware version

Byte		Header		1	D	Comi	mand	Ta	ail .
ASCII	į.	0	1	0	1	3	0	*	
Hex	21h	30h	31h	30h	31h	33h	30h	2Ah	

RS-232C ASSIGN: change the set up of RS-232C communication port (19200bps)

Byte		Header	,	I	D	Comi	mand	Baud	Irate	Data	a bit	Stop	p bit	Parit	y bit	Ta	ril
ASCII	İ	0	1	0	1	4	0	0	4	0	0	0	0	0	0	*	
Hex	21h	30h	31h	30h	31h	34h	30h	30h	34h	30h	30h	30h	30h	30h	30h	2.Ah	



Baud rate:

" 00": 1920 bps
" 01": 4800 bps
" 02": 9600 bps
" 03": 14400 bps
" 04": 19200 bps
" 05": 28800 bps
" 06": 38400 bps
" 07": 57600 bps
" 08": 76800 bps
" 09": 115200 bps
" 10": 250000 bps

Data bit:

" 00 " : 8 bit " 01 " : 5 bit " 02 " : 6 bit " 03 " : 7 bit

Stop bit:

" 00 ": 1 bit " 01 ": 2 bit

Parity bit:

" 00 " : disable " 01 " : even parity " 02 " : odd parity

***** Attention on RS-232C communication control ****

If user develops control program without using Digital Controller that is provided together with this product, please make sure that response value should be confirmed after transmission of control code and then the next control code should be transmitted.



4-2 LAN communication code configuration

 Switching by explorer Command set sent to web server (matrix router) for Switching

Beginning with character train of LCD.CGI", "O 01 = I 18" means "Output 01 Input 18", the sequences and sizes of character train should be the same.

After execute reset, it should be connected again to server (switcher).

Channel change

Initialization (Reset)





4-3 Connector Pin Assignment POWER INPUT

Part No.	Pin No.	Description	Remarks
	1	VCC(DC12V)	
Power Jack(4P)	2	VCC(DC12V)	
1 owel back(41)	3	GND	
	4	GND	

RS-232C INPUT

Part No.	Pin No.	Description	Remarks
D-SUB 9 Pin Connector	1	Not used	
	2	Rx D	
	3	Tx D	
	4	Not used	
	5	GND	
	6	Not used	
	7	Not used	
	8	Not used	
	9	Not used	

LAN INPUT

5	T 5: 11	B 1	
Part No.	Pin No.	Description	Remarks
RJ-45 8 Pin Connector	1	Transmit data (+)	
	2	Transmit data (-)	
	3	Receive data(+)	
	4	Not used	
	5	Not used	
	6	Receive data(-)	
	7	Not used	
	8	Not used	

DVI-D INPUT

Part No.	Pin No.	Description	Remarks
DVI-D 29 Pin Connector	1	TMDS DATA 2M	
	2	TMDS DATA 2P	
	3	TMDS DATA 2/4 Shield	
	4	TMDS DATA 4M(N.C)	
	5	TMDS DATA 4P(N.C)	
	6	DDC Clock	
	7	DDC Data	
	8	N.C	
	9	TMDS DATA 1M	
	10	TMDS DATA 1P	
	11	TMDS DATA 1/3 Shield	
	12	TMDS DATA 3M(N.C)	
	13	TMDS DATA 3P(N.C)	
	14	5∨	
	15	GND	
	16	Hot Plug Detect	
	17	TMDS DATA 0M	
	18	TMDS DATA 0P	



19	TMDS DATA 0/5 Shield	
20	TMDS DATA 5M(N.C)	
21	TMDS DATA 5P(N.C)	
22	TMDS DATA Clock Shield	
23	TMDS Clock P	
24	TMDS Clock M	
25~29	N.C	



5. Warranty Information

■ 1 (One) Year Warranty

Dtrovision warrants this DVI Switcher to be free from defects in workmanship and materials, under normal use and service, for a period of one (1) year from the date of purchase from Dtrovision or its authorized resellers.

If a product does not work as warranted during the applicable warranty period, Dtrovision shall, at its option and expense, repair the defective product or part, deliver to customer an equivalent product or part to replace the defective item, or refund to customer the purchase price paid for the defective product.

All products that are replaced will become the property of Dtrovision. Replacement products may be new or reconditioned. Any replaced or repaired product or part has a ninety (90) day warranty or the reminder of the initial warranty period, whichever is longer.

Dtrovision. shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to Dtrovision for repair under warranty or not.

Warranty Limitation and Exclusion

Dtrovision shall have no further obligation under the foregoing limited warranty if the product has been damaged due to abuse, misuse, neglect, accident, unusual physical or electrical stress, unauthorized modifications, tampering, alterations, or service other than by Dtrovision or its authorized agents, causes other than from ordinary use or failure to properly use the product in the application for which said product is intended.

RETURNS

All returns MUST have an RMA number. Please contact your local dealer or Dtrovision LLC where you purchased this product to obtain to Dtrovision number. Dtrovision Service Dept.

Tel: 201-488-3232, Fax: 201-621-6118, support@dtrovision.com © 2008 Dtrovision LLC. All Rights Reserved





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For order support, please contact your Distributor or Reseller. For technical support, check with the Email:

support@dtrovision.com