DVDO-Matrix-88-C & DVDO-Matrix-1616-C RS232 ASCII Protocol

Version	V2.3
Date	2022-11-07
Draft by	maqb

Content

DVE	00-Matri	x-88-C RS232 ASCII Protocol	0
		munication protocol format	
1		Board Command	
	1.1	Video routing	3
	1.2	Input Type	3
	1.3	Input Signal format	5
	1.4	Output Type	5
	1.5	Output Signal format	6
	1.6	Software Version	6
	1.7	Write Input Edid	6
	1.8	Input Board Audio Select	7
2	Output	Board Command	8
	2.1	Input Signal format	8
	2.2	Output Type	8
	2.3	Output Signal format	11
	2.4	Brightness Setting	16
	2.5	Contrast Setting	17
	2.6	Saturation Setting	17
	2.7	Sharpness Setting	18
	2.8	Picture Quality Reset	18
	2.9	Software Version	19
	2.10	Set TV-WALL	19
	2.11	Read EDID	20
3.	System	n command	22
	3.1	Device size	22
	3.2	Device IP	22
	3.3	System Reset	22
	3.4	Panel Lock	23
	3.5	System Version	23
	3.6	TVWALL Mode	24
	3.7	Matrix Route Info	24
4. a	add comm	and	24
	4.1 Ho	st model	24
	4.2 Ho	st SN	25
	4.3 Ma	in Chip temperature	25
	4.4 tc	p subnet mask	25
		p geteway	
	4.6 ha	rdware input port connect status	26
	4.7 ha	rdware output port connect status	26
	4.8 nr	oduce time	26

Serial communication protocol format

Baud Rate: 9600

Data bits: 8
Parity: None
Stop bits: 1

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3 byte)	(1 byte)	(N bytes)	(1 byte)	type	parameters	(1 byte)
				(N bytes)	(N bytes)	
SET/GET	Space	The target that	Space	Command	[Parameter1]	1
		handles this		type	[Parameter2]	This is ASCII
		command.				carriage return
						0x0d

Notes:

Space is the ASCII character 0x20

- ← Represents the ASCII character 0x0d
- All Return messages are always terminated by CR/LF, the ASCII characters 0x0d 0x0a
- All items shown in square brackets, [], are optional.

Any SET command that contains leading zeroes should not include the leading zeros in any response message.

The value ranges for certain commands are not given, please state and minimum and maximum values for each command that uses a numerical value range.

1 Input Board Command

1.1 Video routing

Operation	Spacer	Target	Spacer	Command	Command parameters	Command tail
(3B)	(1B)	(3B/4B/5B)	(1B)	(5B)	(4B/5B/6B)	(1B)
SET	Space	INx/INxx/INxxx	Space	VIDEO	OUTa/OUTaa/OUTaaa	↓
		x is the input port			or	This is ASCII carriage
		number			ALL	return 0x0d

A. Set video route: Input port-x/xx/xxx switch to output port-a/aa/aaa , or all output ports

For example, SET video route: Input port 1 switch to output port 1 $\,$

Send: SET IN1 VIDEO OUT1 ← Receive: IN1 VIDEO OUT1 ←

For example, SET video route: Input port 1 switch to all output ports

Send: SET IN1 VIDEO ALL

Receive: IN1 VIDEO ALL

✓

B. Set multichannel video route (!!!At most, only 8 outputs can be switched at the same time!!!):

For example: Input port 1 switch to output port 1,2,3,4,5,6,7,8

Send: SET IN1 VIDEO OUT1,2,3,4,5,6,7,8

Receive: IN1 VIDEO OUT1,2,3,4,5,6,7,8

✓

For example: Input port 1 switch to output port 11, 6,30,8

Send: SET IN1 VIDEO OUT11, 6,30,8 ← Receive: IN1 VIDEO OUT11, 6,30,8 ←

1.2 Input Type

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(3B/4B/5B)	(1B)	(7B)	(1B)
GET	Space	INx/INxx/INxxx	Space	IN-TYPE	←1
		x is the input port number			This is ASCII carriage return
		For example, IN1/IN01/IN001			0x0d

Get input board input type:

Send: GET IN1 IN-TYPE ←

Receive: IN1 IN-TYPE HDMI BOARD-TYPE HDMI

✓

Send: GET IN2 IN-TYPE ←

Receive: IN1 IN-TYPE DIRECTHDMI BOARD-TYPE 4KHMDI

Send: GET IN3 IN-TYPE←

Receive: IN3 IN-TYPE DVI BOARD-TYPE DVIU←

Send: GET IN5 IN-TYPE ←

Receive: IN5 IN-TYPE HDBST BOARD-TYPE 4KHDBST←

Send: GET IN7 IN-TYPE ←

```
Receive: IN7 IN-TYPE SDI BOARD-TYPE SDI←
note:
1) all signal type as follow:
FIBER
SDI
HDBST
DVI
CVBS
YPBPR
VGA
HDMI
DIRECTHDMI
UHDHDMI
UHDDVI
UHDHDMI14
UHDHDMI22
2) all input board type as follow:
HDMI
DVIU
4KHDBST
SDI
4KHDMI
4KFIBER
2KHDBST
2KFIBER
DIRECT-IN
```

4KHDMI-6265

1.3 Input Signal format

Operation	Spacer	Target	Spacer	Command	Command parameters	Command tail
(3B)	(1B)	(3B/4B/5Bs)	(1B)	(9B)	(0 B)	(1B)
						↓
GET	Space	INx/INxx/INxxx	Space	IN-	Send: Null (0B)	This is ASCII
		x is the input		SIGNAL		carriage return
		port number			Receive:	0x0d
					TYPE@Resolution (N	
					bytes)	
					or	
					TYPE@NO-SIGNAL	

Get input board input signal format

Send: GET IN1 IN-SIGNAL ←

Receive: IN1 IN-SIGNAL @3840x2160p30←

Send: GET IN2 IN-SIGNAL ←

Receive: IN1 IN-SIGNAL @3840x2160p30←

Send: GET IN3 IN-SIGNAL←

Receive: IN3 IN-SIGNAL @1920x1080p60←

Send: GET IN5 IN-SIGNAL ←

Receive: IN5 IN-SIGNAL @1920x1080p60←

Send: GET IN7 IN-SIGNAL ←

Receive: IN7 IN-SIGNAL @NO-SIGNAL ←

1.4 Output Type

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3B)	(1B)	(3B/4B/5B)	(1B)	(8B)	parameters	(1B)
					(0B or 4B/3B)	
GET	Space	INx/INxx/INxxx	Space	OUT-TYPE	Send:Null (0B)	Ţ
		x is the input port			or	This is ASCII carriage
		number			Receive: HDMI/DVI	return 0x0d

A. GET output type of input board:

Send: GET IN1 OUT-TYPE ← Receive: IN1 OUT-TYPE HDMI ←

NOTE:

1. The output type of input board only support $\frac{\text{DVI}}{\text{and}}$ HDMI

2. SET not support

1.5 Output Signal format

Operation	Spacer	Target	Spacer	Command	Command parameters	Command tail	
(3B)	(1B)	(3B/4B/5B)	(1B)	(10B)	(0B or NB)	(1B)	
GET	Space	INx/INxx/INxxx	Space	OUT-SIGNAL	Send:Null (0B)	-	
		x is the input			or	This is ASCII	
		port number			Receive:TYPE@Resolution	carriage return	
					(NB)	0x0d	

GET output signal format of input board:

Send: GET IN1 OUT-SIGNAL ←

Receive: IN1 OUT-SIGNAL HDMI@3840x2160p30←

Send: GET IN3 OUT-SIGNAL ←

Receive: IN3 OUT-SIGNAL HDMI@1920x1080p60←

Send: GET IN5 OUT-SIGNAL ←

Receive: IN5 OUT-SIGNAL HDMI@1920x1080p60←

NOTE:

1. The output type of input board only support DVI and HDMI

2. only support GET, not support SET

1.6 Software Version

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(3B/4B/5B)	(1B)	(7B)	(1B)
GET	Space	INx/INxx/INxxx	Space	VERSION	4
		x is the input			This is ASCII
		port number			carriage return
					0x0d

Get the software version of input board:

Send: GET IN1 VERSION←

Receive: GET IN1 VERSION 2019/01/01-12:00:00←

Send: GET IN01 VERSION←

Receive: GET IN01 VERSION 2019/01/01-12:00:00 ←

Send: GET IN001 VERSION←

Receive: GET IN001 VERSION 2019/01/01-12:00:00 ←

1.7 Write Input Edid

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3B)	(1B)	(3B/4B/5B)	(1B)	(4B)	parameters	(1B)
					(53B/54B)	
SET	Space	INx/INxx/INxxx	Space	EDID	PART1 d1 d2 d16	↓
		x is the input port			PART2 d1 d2 d16	This is ASCII carriage
		number				return 0x0d

		PART16 d1 d2	
		d16	

SET (Write) EDID data to input port

For example, SET (Write) EDID data to input port 1 (Write 16 times) Send: SET IN1 EDID PART1 00 FF FF FF FF FF FF 00 63 18 22 00 66 00 00 00 ↔ Receive: IN1 EDID PART1 00 FF FF FF FF FF FF 00 63 18 22 00 66 00 00 00 ↔ Send: SET IN1 EDID PART2 05 1C 01 03 80 59 32 78 0A EE 91 A3 54 4C 99 26↓ Receive: IN1 EDID PART2 05 1C 01 03 80 59 32 78 0A EE 91 A3 54 4C 99 26↔ Send: SET IN1 EDID PART3 0F 50 54 01 08 00 81 C0 81 C0 81 00 81 80 95 00 → Receive: IN1 EDID PART3 0F 50 54 01 08 00 81 C0 81 C0 81 00 81 80 95 00↔ Send: SET IN1 EDID PART4 A9 C0 B3 00 01 01 08 E8 00 30 F2 70 5A 80 B0 58↓ Receive: IN1 EDID PART4 A9 C0 B3 00 01 01 08 E8 00 30 F2 70 5A 80 B0 58↓ Send: SET IN1 EDID PART5 8A 00 C4 8E 21 00 00 1E 02 3A 80 18 71 38 2D 40↓ Receive: IN1 EDID PART5 8A 00 C4 8E 21 00 00 1E 02 3A 80 18 71 38 2D 40↔ Send: SET IN1 EDID PART6 58 2C 45 00 50 1D 74 00 00 1E 00 00 00 FD 00 17↓ Receive: IN1 EDID PART6 58 2C 45 00 50 1D 74 00 00 1E 00 00 00 FD 00 17↓ Send: SET IN1 EDID PART7 3C 0F 88 3C 00 0A 20 20 20 20 20 00 00 00 FC← Receive: IN1 EDID PART7 3C 0F 88 3C 00 0A 20 20 20 20 20 00 00 00 FC← Send: SET IN1 EDID PART8 00 48 44 4D 49 0A 20 20 20 20 20 20 20 0 1 16 ↔ Receive: IN1 EDID PART8 00 48 44 4D 49 0A 20 20 20 20 20 20 20 01 16← Send: SET IN1 EDID PART9 02 03 40 F1 55 61 10 1F 04 13 05 14 20 21 22 5D↔ Receive: IN1 EDID PART9 02 03 40 F1 55 61 10 1F 04 13 05 14 20 21 22 5D↔ Send: SET IN1 EDID PART10 5E 5F 60 65 66 07 12 03 16 01 23 09 07 07 83 01 ↔ Receive: IN1 EDID PART10 5E 5F 60 65 66 07 12 03 16 01 23 09 07 07 83 01↓ Send: SET IN1 EDID PART11 00 00 6E 03 0C 00 30 00 B8 3C 21 10 80 01 02 03↓ Receive: IN1 EDID PART11 00 00 6E 03 0C 00 30 00 B8 3C 21 10 80 01 02 03 ← Send: SET IN1 EDID PART12 04 67 D8 5D C4 01 78 80 03 E2 00 4F E3 0F 01 E0↓ Receive: IN1 EDID PART12 04 67 D8 5D C4 01 78 80 03 E2 00 4F E3 0F 01 E0↓ Send: SET IN1 EDID PART13 01 1D 80 D0 72 1C 16 20 10 2C 25 80 50 1D 74 00↓ Receive: IN1 EDID PART13 01 1D 80 D0 72 1C 16 20 10 2C 25 80 50 1D 74 00↓ Send: SET IN1 EDID PART14 00 9E 66 21 56 AA 51 00 1E 30 46 8F 33 00 50 1D↓ Receive: IN1 EDID PART14 00 9E 66 21 56 AA 51 00 1E 30 46 8F 33 00 50 1D← Receive: IN1 EDID PART15 74 00 00 1E 00 00 00 00 00 00 00 00 00 00 00 00 ∪

NOTE:

1. EDID totally have 256 bytes, so we need to write 16 times and 16 bytes will be write per time.

1.8 Input Board Audio Select

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(3B/4B/5B)	(1B)	(5B)	(1B)
GET	Space	INx/INxx/INxxx	Space	AUDIO	↓
		x is the input port number			This is ASCII carriage return
					0x0d

For example:

Send: GET IN1 AUDIO↔

Receive: IN1 AUDIO EMBEDDED←

Send: GET IN1 AUDIO ←
Receive: IN1 AUDIO L/R←

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3B)	(1B)	(3B/4B/5B)	(1B)	(5B)	parameters	(1B)
					(NB)	
SET	Space	INx/INxx/INxxx	Space	AUDIO	L/R	↓
		x is the input port			or	This is ASCII carriage
		number			EMBEDDED	return 0x0d

For example:

Send: SET IN1 AUDIO L/R← Receive: IN1 AUDIO L/R←

Send: SET IN1 AUDIO EMBEDDED↔
Receive: IN1 AUDIO EMBEDDED↔

2 Output Board Command

2.1 Input Signal format

Operation	Spacer	Target	Spacer	Command	Command parameters	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(9B)	(0B/NB)	(1B)
GET	Space	OUTx/OUTxx/OUTxxx	Space	IN-SIGNAL	Send: Null	↓
		x is the output port			Receive:	This is ASCII
		number			TYPE@Resolution	carriage return 0x0d

GET input signal format of output board:

Send: GET OUT1 IN-SIGNAL ←

Receive: OUT1 IN-SIGNAL @1920x1080p60←

Send: GET OUT3 IN-SIGNAL ←

Receive: OUT3 IN-SIGNAL @NO-SIGNAL←

NOTE:

1. Input type of output board only support ${\tt DVI}$, ${\tt HDMI}$

2.2 Output Type

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(8B)	(1B)
GET	Space	OUTx/OUTxx/OUTxxx	Space	OUT-TYPE	4
		x is the output port			This is ASCII carriage

	number			return 0x0d				
Get output board output signal type:								

Send: GET OUT1 OUT-TYPE ←

Receive: OUT1 OUT-TYPE HDMI BOARD-TYPE HDMI↔

Send: GET OUT3 OUT-TYPE ←

Receive: OUT5 OUT-TYPE HDBST BOARD-TYPE 2KHDBST←

Send: GET OUT5 OUT-TYPE ←

Receive: OUT7 OUT-TYPE SDI BOARD-TYPE SDI←

Note:

1)all signal type as follow:

FIBER

SDI

HDBST

DVI

CVBS

YPBPR

VGA

HDMI

DIRECTHDMI

UHDHDMI

UHDDVI

UHDHDMI14

UHDHDMI22

2)all output board type as follow:

HDMI

DVIU

4KHDBST

SDI

HDMI1080i

DVIU1080i

4KHDMI

4KFIBER

M88-0UT

2KHDBST

2KFIBER

4KHDMI-6265

YPBPR-1080i

MST9804-6265

4KHDMI-6265-OUT

3)In the message OUT5 OUT-TYPE HDBST BOARD-TYPE 2KHDBST, the 2KHDBST representative after the BOARD-TYPE is the 2K HDBST output board

Operation	Spacer	Target	Spacer	Command	Command parameters	Comman	nd
(3B)	(1B)	(4B/5B/6B)	(1B)	(8B)	(NB)	tail	
						(1B)	
SET	Space	OUTx/OUTxx/OUTxxx	Space	OUT-TYPE	CVBS/VGA/YUV/HDMI/DVI	4	
		x is the output port				This	is

	number		ASCII
			carriage
			return
			0x0d

Set output board output signal type:

Send: SET OUT1 OUT-TYPE UHDHDMI⊷

Receive: OUT1 OUT-TYPE UHDHDMI BOARD-TYPE 4KHDMI↔

Send: SET OUT3 OUT-TYPE DVI←

Receive: OUT01 OUT-TYPE DVI BOARD-TYPE HDMI←

Send: SET OUT3 OUT-TYPE CVBS←

Receive: OUT3 OUT-TYPE CVBS BOARD-TYPE DVIU←

Send: SET OUT3 OUT-TYPE YPBPR←

Receive: OUT3 OUT-TYPE YPBPR BOARD-TYPE DVIU←

Send: SET OUT3 OUT-TYPE VGA←

Receive: OUT3 OUT-TYPE VGA BOARD-TYPE DVIU←

Send: SET OUT3 OUT-TYPE HDMI←

Receive: OUT3 OUT-TYPE HDMI BOARD-TYPE HDMI←

Note:

1) all signal type as follow:

FIBER

SDI

HDBST

DVI

CVBS

YPBPR

VGA

HDMI

DIRECTHDMI

UHDHDMI

UHDDVI

UHDHDMI14

UHDHDMI22

2) all output board type as follow:

HDMI

DVIU

4KHDBST

SDI

HDMI1080i

DVIU1080i

4KHDMI

4KFIBER

M88-0UT

2KHDBST

2KFIBER

4KHDMI-6265

YPBPR-1080i

MST9804-6265

- 3) different boards support different type parameters ,Refer to 4) for details
- 4)Output type cannot be set when output port X is FIBER/SDI/HSBST/DIRECTHDMI type, other settings need to follow the following operation
- 4.1)before setting the output type of output port X each time, we need to obtain the output type of output port X and get the board type of output port X

Send: GET OUTx OUT-TYPE ←

4.2)The following is a description of the output types that can be set for each board <code>
®The board type is HDMI/HDMI1080i/M88-OUT. Only HDMI / DVI can be set as the output type </code>

<code>
®The board type is DVIU/DVIU1080i, and only the output type can be set as HDMI/DVI/VGA/CVBS/YPBPR </code>

<code>
®The board type is 4KHDBST/4KFIBER/SDI/2KHDBST/2KFIBER/YPBPR-1080i</code> and the output type cannot be modify
<code>
®The board type is 4KHDMI/4KHDMI-6265/MST9804-6265/4KHDMI-6265-OUT, only the output type can be set as UHDHDMI/ UHDDVI/ UHDHDMI14/ UHDHDMI22</code>

2.3 Output Signal format

Operation	Spacer	Target	Spacer	Command	Command tail
type	(1B)	(4B/5B/6B)	(1B)	(10B)	(1B)
(3B)					
GET	Space	OUTx/OUTxx/OUTxxx	Space	OUT-SIGNAL	4
		x is the output port number			This is ASCII carriage
					return 0x0d

GET output signal format of output board:

Send: GET OUT1 OUT-SIGNAL ←

Receive: OUT1 OUT-SIGNAL @3840x2160p30←

Send: GET OUT3 OUT-SIGNAL ←

Receive: OUT3 OUT-SIGNAL @1920x1080p60←

Send: GET OUT5 OUT-SIGNAL ←

Receive: OUT5 OUT-SIGNAL @1920x1200p60←

Send: GET OUT7 OUT-SIGNAL ←

Receive: OUT7 OUT-SIGNAL @1280x0720p60←

Operation	Spacer	Target	Spacer	Command	Command	Command tail
type	(1B)	(4B/5B/6B)	(1B)	(10B)	parameters	(1B)
(3B)					(NB)	
SET	Space	OUTx/OUTxx/OUTxxx	Space	OUT-	TYPE@Resolution	↓
		x is the output port		SIGNAL		This is ASCII
		number				carriage return 0x0d

SET output signal format of output board:

Send: SET OUT1 OUT-SIGNAL 1024x0768p60←

```
Receive: OUT1 OUT-SIGNAL @1024x0768p60←
   Send: SET OUT3 OUT-SIGNAL 1024x0768p60←
   Receive: OUT01 OUT-SIGNAL @1024x0768p60←
   Send: SET OUT3 OUT-SIGNAL 1280x0720p60←
   Receive: OUT3 OUT-SIGNAL @1280x0720p60←
   Send: SET OUT3 OUT-SIGNAL 1280x1024p60←
   Receive: OUT3 OUT-SIGNAL @1280x1024p60←
   Send: SET OUT3 OUT-SIGNAL 1360x0768p60←
   Receive: OUT3 OUT-SIGNAL @1360x0768p60←
Note:
1) all signal type as follow:
FIBER
SDI
HDBST
DVI
CVBS
YPBPR
VGA
HDMI
DIRECTHDMI
UHDHDMI
UHDDVI
UHDHDMI14
UHDHDMI22
2) all output board type as follow:
HDMI
DVIU
4KHDBST
SDI
HDMI1080i
DVIU1080i
4KHDMI
4KFIBER
M88-0UT
2KHDBST
2KFIBER
4KHDMI-6265
YPBPR-1080i
MST9804-6265
4KHDMI-6265-OUT
3) different boards support different type parameters. See 4) for details
4) Output type cannot be set when output port X is FIBER/SDI/HSBST/DIRECTHDMI type, other settings need to
follow the following operation
4.1) Each time before setting the output resolution of output x, we need to obtain the output type of output
 X and get the board type of output X
    Send: GET OUTx OUT-TYPE ←
4.2) The following is a description of the output types that can be set for each board
4.2.1) The board type is HDMI /M88-OUT, and the resolution can be set as follows:
```

"1024x0768p60",

```
"1280x0720p60",
   "1280x1024p60",
   "1360x0768p60",
   "1600x1200p60",
   "1680x1050p60",
   "1920x1080p30",
   "1920x1080p60",
   "1280x0720p50",
   "1920x1080p50",
   "1920x1200p60",
4.2.2) The board type is DVIU. If the output type is CVBS, the resolution can be set as follows:
   "NTSC",
   "PAL",
4.2.3) The board type is DVIU. If the output type is YPbPr, the resolution can be set as follows:
   "1280x0720p60",
   "1920x1080p60",
4.2.4) The board type is DVIU. If the output type is VGA, the resolution can be set as follows:
   "1024x0768p60",
   "1280x0720p60",
   "1280x1024p60",
   "1360x0768p60",
   "1600x1200p60",
   "1680x1050p60",
   "1920x1080p60",
   "1920x1200p60",
4.2.5) The board type is DVIU. If the output type is HDMI / DVI, the resolution can be set as follows:
   "1024x0768p60",
   "1280x0720p60",
   "1280x1024p60",
   "1360x0768p60",
   "1600x1200p60",
   "1680x1050p60",
   "1920x1080p30",
   "1920x1080p60",
   "1280x0720p50",
   "1920x1080p50",
   "1920x1200p60",
4.2.6) The board type is HDMI1080i, and the resolution can be set as follows:
   "1024x0768p60",
   "1280x0720p60",
   "1600x1200p60",
   "1680x1050p60",
   "1920x1080p30",
   "1920x1080p60",
   "1280x0720p50",
   "1920x1080p50",
   "1920x1200p60",
   "1920x1080i50",
   "1920x1080i60",
```

```
4.2.7) The board type is DVIU1080i. If the output type is CVBS, the resolution can be set as follows:
   "NTSC",
   "PAL",
4.2.8) The board type is DVIU1080i. If the output type is YPBPR, the resolution can be set as follows:
   "1280x0720p60",
   "1920x1080p60",
4.2.9) The board type is DVIU1080i. If the output type is VGA, the resolution can be set as follows:
   "1024x0768p60",
   "1280x0720p60",
   "1600x1200p60",
   "1680x1050p60",
   "1920x1080p60",
   "1920x1200p60",
4.2.10) The board type is DVIU1080i. If the output type is HDMI/DVI, the resolution can be set as follows:
   "1024x0768p60",
   "1280x0720p60",
   "1600x1200p60",
   "1680x1050p60",
   "1920x1080p30",
   "1920x1080p60",
   "1280x0720p50",
   "1920x1080p50",
   "1920x1200p60",
   "1920x1080i50",
   "1920x1080i60",
4.2.11) The board type is SDI, and the resolution can be set as follows:
   "1920x1080p60",
   "1920x1080p50",
   "1920x1080p30",
   "1920x1080p25",
   "1920x1080p24",
   "1920x1080i60",
   "1920x1080i50",
   "1280x0720p60",
   "1280x0720p50",
   "1280x0720p30",
   "1280x0720p25",
   "0720x0480i60",
   "0720x0576i50",
   "AUTO",( The output resolution is consistent with the input resolution)
4.2.12) The board type is 4KHDMI/4KHDBST/4KFIBER, and the resolution can be set as follows:
   "1280x0720p50",
   "1280x0720p60",
   "1920x1080p50",
   "1920x1080p60",
   "3840x2160p25",
   "3840x2160p30",
   "3840x2160p50",
   "3840x2160p60",
```

```
"1024x0768p60",
   "1280x0768p60",
   "1280x1024p60",
   "1360x0768p60",
   "1366x0768p60",
   "1400x1050p60",
   "1600x1200p60",
   "1920x1200p60",
4.2.13) The board type is 2KHDBST/2KFIBER, and the resolution can be set as follows:
   "1280x0720p50",
   "1280x0720p60",
   "1920x1080p50",
   "1920x1080p60",
   "1024x0768p60",
   "1280x0768p60",
   "1280x1024p60",
   "1360x0768p60",
   "1366x0768p60",
   "1400x1050p60",
   "1600x1200p60",
   "1920x1200p60",
4.2.14) The board type is YPBPR-1080i, and the resolution can be set as follows:
   "1280x0720p50",
   "1280x0720p60",
   "1920x1080p50",
   "1920x1080p60",
   "1920x1080i50",
   "1920x1080i60",
4.2.15) The board type is 4KHDMI-6265, and the resolution can be set as follows:
    "1280x0720p50",
   "1280x0720p60",
   "1920x1080p50",
   "1920x1080p60",
   "3840x2160p25",
   "3840x2160p30",
   "3840x2160p50",
   "3840x2160p60",
   "1024x0768p60",
   "1280x0768p60",
   "1280x1024p60",
   "1360x0768p60",
   "1366x0768p60",
   "1400x1050p60",
   "1600x1200p60",
   "1920x1200p60",
   "4096x2160p60",
   "4096x2160p50",
4.2.16) The board type is MST9804-6265, and the resolution can be set as follows:
   "1280x0720p50",
```

```
"1280x0720p60",
   "1920x1080p50",
   "1920x1080p60",
   "3840x2160p25",
   "3840x2160p30",
   "3840x2160p50",
   "3840x2160p60",
   "1024x0768p60",
   "1280x0800p60",
   "1280x1024p60",
   "1360x0768p60",
   "1920x1200p60",
   "4096x2160p60",
   "4096x2160p50",
4.2.17) The board type is 4KHDMI-6265-OUT, and the resolution can be set as follows:
    "1280x0720p50",
   "1280x0720p60",
   "1920x1080p50",
   "1920x1080p60",
   "3840x2160p25",
   "3840x2160p30",
   "3840x2160p50",
   "3840x2160p60",
   "1024x0768p60",
   "1280x0768p60",
   "1280x1024p60",
   "1360x0768p60",
   "1366x0768p60",
   "1400x1050p60",
   "1600x1200p60",
   "1920x1200p60",
   "3440x1440p60",
   "2560x1600p60",
   "2560x1440p60",
```

Above all resolutions, horizontal and vertical effective pixels keep 4 characters on them!!!

2.4 Brightness Setting

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1	(10 bytes)	(1B)
			byte)		
GET	Space	OUTx/OUTxx/OUTxxx	Space	BRIGHTNESS	↓
		x is the output port number			This is ASCII carriage return
					0x0d

GET brightness of output board:

Send: GET OUT1 BRIGHTNESS ← Receive: OUT1 BRIGHTNESS 50 ←

Operation	Spacer	Target	Spacer	Command	Command		Command	tail		
(3B)	(1B)	(4B/5B/6B)	(1	(10 bytes)	param	parameters		(1B)		
			byte)		(1B/2B/3B)					
SET	Space	OUTx/OUTxx/OUTxxx	Space	BRIGHTNESS	x/xx/xxx		1			
		x is the output port			х	is	the	This	is	ASCII
		number			brightness		carriage	return	0x0d	
					valu	e				

SET brightness of output board:

Send: SET OUT1 BRIGHTNESS 55↓ Receive: OUT1 BRIGHTNESS 55↓

2.5 Contrast Setting

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(8B)	(1B)
GET	Space	OUTx/OUTxx/OUTxxx	Space	CONTRAST	- ←
		x is the output port number			This is ASCII carriage return
					0x0d

GET contrast of output board:

Send: GET OUT1 CONTRAST ←
Receive: OUT1 CONTRAST 50 ←

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(8B)	parameters	(1B)
					(1B/2B/3B)	
SET	Space	OUTx/OUTxx/OUTxxx	Space	CONTRAST	x/xx/xxx	L
		x is the output port			x is the	This is ASCII carriage
		number			contrast value	return 0x0d

SET contrast of input board:

Send: SET OUT1 CONTRAST 55 ← Receive: OUT1 CONTRAST 55 ←

2.6 Saturation Setting

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(10B)	(1B)
GET	Space	OUTx/OUTxx/OUTxxx	Space	SATURATION	+
		x is the output port number			This is ASCII carriage return
					0x0d

GET saturation of output board:

Send: GET OUT1 SATURATION →
Receive: OUT1 SATURATION 50 →

Operation	Spacer	Target	Spacer	Command	Comma	ind		Command 1	tail	
(3B)	(1B)	(4B/5B/6B)	(1B)	(10B)	parameters		(1B)			
					(1B/2	2B/3B)				
SET	Space	OUTx/OUTxx/OUTxxx	Space	SATURATION	x/xx/	'xxx		Ţ		
		x is the output port			x	is	the	This	is	ASCII
		number			satu	ration		carriage	return	0x0d
					valu	ie				

SET saturation of output board:

Send: SET OUT1 SATURATION 55 ← Receive: OUT1 SATURATION 55 ←

2.7 Sharpness Setting

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(10B)	(1B)
GET	Space	OUTx/OUTxx/OUTxxx	Space	SHARPNESS	↓
		x is the output port number			This is ASCII carriage return
					0x0d

GET sharpness of output board:

Send: GET OUT1 SHARPNESS ←

Receive: OUT1 SHARPNESS 50 ←

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(10B)	parameters	(1B)
					(1B/2B/3B)	
SET	Space	OUTx/OUTxx/OUTxxx	Space	SHARPNESS	x/xx/xxx	→
		x is the output port			x is the	This is ASCII carriage
		number			sharpness value	return 0x0d

SET sharpness of output board:

Send: SET OUT1 SHARPNESS 55 ← Receive: OUT1 SHARPNESS 55 ←

2.8 Picture Quality Reset

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(8B)	(1B)
SET	Space	OUTx/OUTxx/OUTxxx	Space	PQ-RESET	4
		x is the output port number			This is ASCII carriage return
					0x0d

Reset the picture quality of output board:

Send: SET OUT1 PQ-RESET ←
Receive: OUT1 PQ-RESET ←

2.9 Software Version

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(7B)	(1B)
GET	Space	OUTx/OUTxx/OUTxxx	Space	VERSION	1
		x is the output port number			This is ASCII carriage return
					0x0d

Get the software version of output board:

Send: GET OUT1 VERSION←

Receive: OUT1 VERSION 2019/01/01-12:00:00 ←

2.10 Set TV-WALL

Operation	Spacer	Target	Spacer	Command	Command parameters	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(6B)	(6B)	(1B)
SET	Space	OUTx/OUTxx/OUTxxx	Space	TVWALL	Line:	→
		x is the output port			Column:	This is ASCII
		number			P:	carriage return 0x0d
					Q:	
					Adjust(H4bit-	
					H,L4bit-V)	
					Input:	

1	2	3	4
5	6	7	80
9	10	11	12
13	14	15	16

Pitcture for example: The entire TV wall consists of 16 screens, placed in 4 rows and 4 columns. Screens 6/7/10/11 make up a 2x2 splice.

The parameter of the splice which make up by Screens 6/7/10/11:

Line: How many rows of the Digital Information Display,
picture for example, 2

Column: How many columns of the Digital Information Display left picture for example, 2

P: The row number of the current output connected: Screen 6:

¹ Screen 7: 1 Screen 10: 2 Screen 11: 2

Q: The column number of the current output connected: Screen 6: 1 Screen 7: 2 Screen 10: 1 Screen 11: 2

The border of each screen is 20 pixels for example: Adjust: High 4 bit: H_adjust; Low 4 bit: V_adjust

Input: Which input route to the current panel

A. SET TV-WALL mode of one output port

Picture Screen 6/7/10/11, and the source input is input 1 For example:

Send: SET OUT6 TVWALL 2 2 1 1 0 $1 \leftarrow$ Receive: OUT6 TVWALL 2 2 1 1 0 $1 \leftarrow$ Send: SET OUT7 TVWALL 2 2 1 2 0 $1 \leftarrow$ Receive: OUT7 TVWALL 2 2 1 2 0 $1 \leftarrow$ Send: SET OUT10 TVWALL 2 2 2 1 0 $1 \leftarrow$ Receive: OUT10 TVWALL 2 2 2 1 0 $1 \leftarrow$ Send: SET OUT11 TVWALL 2 2 2 2 0 $1 \leftarrow$ Receive: OUT11 TVWALL 2 2 2 2 0 $1 \leftarrow$

Sending these four commands will create a 2x2 splice

B. How to Exit TV wall mode:

e.g Exit TV-WALL combination of output port6,7,10,11

Send: SET OUT6 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Receive: OUT6 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Send: SET OUT7 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Receive: OUT7 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Send: SET OUT10 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Receive: OUT10 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Send: SET OUT11 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Receive: OUT11 TVWALL 1 1 1 1 0 $1 \leftarrow 1$ Receive: OUT11 TVWALL 1 1 1 1 0 $1 \leftarrow 1$

2.11 Read EDID

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3B)	(1B)	(4B/5B/6B)	(1B)	(4B)	parameters	(1B)
					(N bytes)	
GET	Space	OUTx/OUTxx/OUTxxx	Space	EDID	Send: (5B/6B)	↓
		x is the output port			PART1	This is ASCII carriage
		number			PART2	return 0x0d
					PART16	
					Receive: (53/54	
					bytes)	
					PART1 d1 d2 d16	

	PART2 d1 d2 d16	
	 PART16 d1 d2	
	d16	

A. GET (Read) EDID data from output port

For example, GET (Read) EDID data from output port 1 (Read 16 times)

Send: GET OUT1 EDID←

Receive: OUT1 EDID PART1 00 FF FF FF FF FF FF 00 63 18 22 00 66 00 00 00 dd Receive: OUT1 EDID PART2 05 1C 01 03 80 59 32 78 0A EE 91 A3 54 4C 99 26↓ Receive: OUT1 EDID PART3 0F 50 54 01 08 00 81 C0 81 C0 81 00 81 80 95 00 ← Receive: OUT1 EDID PART4 A9 C0 B3 00 01 01 08 E8 00 30 F2 70 5A 80 B0 58↓ Receive: OUT1 EDID PART5 8A 00 C4 8E 21 00 00 1E 02 3A 80 18 71 38 2D 40↓ Receive: OUT1 EDID PART6 58 2C 45 00 50 1D 74 00 00 1E 00 00 00 FD 00 17↓ Receive: OUT1 EDID PART7 3C 0F 88 3C 00 0A 20 20 20 20 20 00 00 00 FC ← Receive: OUT1 EDID PART8 00 48 44 4D 49 0A 20 20 20 20 20 20 20 01 16Receive: OUT1 EDID PART9 02 03 40 F1 55 61 10 1F 04 13 05 14 20 21 22 5D⊷ Receive: OUT1 EDID PART10 5E 5F 60 65 66 07 12 03 16 01 23 09 07 07 83 01 ← Receive: OUT1 EDID PART11 00 00 6E 03 0C 00 30 00 B8 3C 21 10 80 01 02 03 ↔ Receive: OUT1 EDID PART12 04 67 D8 5D C4 01 78 80 03 E2 00 4F E3 0F 01 E0↓ Receive: OUT1 EDID PART13 01 1D 80 D0 72 1C 16 20 10 2C 25 80 50 1D 74 00↓ Receive: OUT1 EDID PART14 00 9E 66 21 56 AA 51 00 1E 30 46 8F 33 00 50 1D↔

NOTE:

1. EDID totally have 256 bytes, so we need to read 16 times and 16 bytes will be read per time.

3. System command

3.1 Device size

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(3B)	(1B)	(4B)	(1B)
GET	Space	SYS	Space	SIZE	1
					This is ASCII carriage return 0x0d

GET the device size:

For example, GET the device size (8x8)

Send: GET SYS SIZE ←

Receive: SYS SIZE 8 8 24 ←

3.2 Device IP

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(3B)	(1B)	(2B)	(1B)
GET	Space	SYS	Space	IP	+
					This is ASCII carriage return 0x0d

GET the device size:

For example, GET the device IP

Send: GET SYS IP←

Receive: SYS IP DHCP,192.168.0.119,255.255.255.0,192.168.0.1

✓

Send: GET SYS IP←

Receive: SYS IP STATIC,192.168.0.222,255.255.0,192.168.0.24

✓

Operation	Spacer	Target	Spacer	Command	Command parameters	Command tail
(3B)	(1B)	(3B)	(1B)	(2B)	(NB)	(1B)
SET	Space	SYS	Space	IP	mode,address,mask,gateway	1
						This is ASCII carriage return
						0x0d

SET the device IP:

For example, Set the device IP to STATIC 192.168.0.222

Send: SET SYS IP STATIC,192.168.0.222,255.255.0,192.168.0.1

Receive: SYS IP STATIC,192.168.0.222,255.255.0,192.168.0.1

✓

For example, Set the device IP to HDCP (auto obtain)

Send: SET SYS IP DHCP← Receive: SYS IP DHCP←

3.3 System Reset

Operation	Spacer	Target	Spacer	Command	Command parameters	Command tail
(3B)	(1B)	(3B)	(1B)	(5B)	(3B)	(1B)
SET	Space	SYS	Space	RESET	ALL	1
						This is ASCII carriage return

SET (Reset) the device :

For example:

Send: SET SYS RESET ALL

Receive: SYS RESET ALL

✓

3.4 Panel Lock

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(3B)	(1B)	(10B)	(1B)
GET	Space	SYS	Space	PANEL-LOCK	-
					This is ASCII carriage
					return 0x0d

GET the panellock

For example:

Send: GET SYS PANEL-LOCK ↔

Receive: SYS PANEL-LOCK ON ↔

Send: GET SYS PANEL-LOCK ↔

Receive: SYS PANEL-LOCK OFF ↔

Operation	Spacer	Target	Spacer	Command	Command	Command tail
(3B)	(1B)	(3B)	(1B)	(10B)	parameters	(1B)
					(2B/3B)	
SET	Space	SYS	Space	PANEL-LOCK	ON or OFF	+
						This is ASCII carriage return
						0x0d

SET the panellock

For example:

Send: SET SYS PANEL-LOCK ON ←
Receive: SYS PANEL-LOCK ON ←
Send: SET SYS PANEL-LOCK OFF ←
Receive: SYS PANEL-LOCK OFF ←

3.5 System Version

Operation	Spacer	Target	Spacer	Command	Command tail
(3B)	(1B)	(3B)	(1B)	(10B)	(1B)
GET	Space	SYS	Space	VERSION	+1
					This is ASCII carriage return 0x0d

Get the system version

For example:

Send: GET SYS VERSION←

Receive: SYS VERSION 2020/9/2-11:11:54←

3.6 TVWALL Mode

Operation	Spacer	Target	Spacer	Command (10B)	Command parameters	Command tail
(3B)	(1B)	(3B)	(1B)		(1B/2B/3B)	(1B)
GET	Space	SYS	Space	TVWALL-MODE	x/xx/xxx	4
					x is the mode value	This is ASCII carriage return
						0x0d

GET (Recall) the route mode saved before:

For example, GET (Recall) the route mode 1

Send: GET SYS TVWALL-MODE 1

Receive: SYS TVWALL-MODE 1

✓

Operation	Spacer	Target	Spacer	Command (1B)	Command parameters	Command tail
(3B)	(1B)	(3B)	(1B)		(1B/2B/3B)	(1B)
SET	Space	SYS	Space	TVWALL-MODE	x/xx/xxx	-
					x is the mode value	This is ASCII carriage return
						0x0d

SET (Save) current route to a mode:

For example, SET (Save) current route to mode 1

Send: SET SYS TVWALL-MODE 1

Receive: SYS TVWALL-MODE 1

✓

3.7 Matrix Route Info

Operation	Spacer	Target	Spacer	Command (12B)	Command tail
(3B)	(1B)	(3B)	(1B)		(1B)
GET	Space	SYS	Space	ROUTE-MATRIX	+
					This is ASCII carriage return 0x0d

Send: GET SYS ROUTE-MATRIX←

Receive: SYS ROUTE-MATRIX 001 002 003 004 006 005 007 008←

analyze:

The valid output port 1~8 corresponds to the input port of 001 002 003 004 006 005 007 008

4.add command

4.1 Host model

Operation	space	Target	space	Command (4B)	Command tail
(3B)	(1B)	(7B)	(1B)		(1B)
GET	空格	DEVICES	space	NAME	Ţ
					This is ASCII carriage return 0x0d

Send: GET DEVICES NAME←

Receive: DEVICES NAME DVDO-Matrix-88-C←

Operation	space	Target	space	Command (4B)	Command tail
(3B)	(1B)	(7B)	(1B)		(1B)
SET	space	DEVICES	space	NAME	- ←
					This is ASCII carriage return 0x0d

Send: SET DEVICES NAME DVDO-Matrix-1616-C

Receive: DEVICES NAME DVDO-Matrix-1616-C

4.2 Host SN

Operation	space	Target	space	Command (2B)	Command tail
(3B)	(1B)	(7B)	(1B)		(1B)
GET	space	DEVICES	space	SN	↓
					This is ASCII carriage return 0x0d

Send: GET DEVICES SN ← Receive: DEVICES SN ←

Operation	space	Target	space	Command (2B)	Command tail
(3B)	(1B)	(7B)	(1B)		(1B)
SET	space	DEVICES	space	SN	1
					This is ASCII carriage return 0x0d

Send: SET DEVICES SN ↔
Receive: DEVICES SN ↔

4.3 Main Chip temperature

Operation	space	Target	space	Command (11B)	Command tail
(3B)	(1B)	(3B)	(1B)		(1B)
GET	space	MCU	space	temperature	1
					This is ASCII carriage return 0x0d

Send: GET MCU temperature

Receive: MCU temperature 41.25

✓

4.4 tcp subnet mask

Operation	space	Target	space	Command (4B)	Command tail
(3B)	(1B)	(6B)	(1B)		(1B)
GET	space	SUBNET	space	MASK	←
					This is ASCII carriage return 0x0d

Send: GET SUBNET MASK←

Receive: SUBNET MASK 255.255.255.0←

4.5 tcp geteway

Operation	space	Target	space	Command (2B)	Command tail
(3B)	(1B)	(6B)	(1B)		(1B)
GET	space	GATWAY	space	IP	1
					This is ASCII carriage return 0x0d

Send: GET GATWAY IP←

Receive: GATWAY IP 192.168.0.1←

4.6 hardware input port connect status

Operation	space	Target	space	Port	space	Command (5B)	Command tail
(3B)	(1B)	(2B)	(1B)	(1B/2B/3B)	(1B)		(1B)
GET	space	IN	space	x/xx/xxx	space	STATE(0-disconnect,1-	4
				x is the		connect)	This is ASCII
				input port			carriage return
				number			0x0d

Send: GET IN 5 STATE⊷

Receive: IN 5 0←

Send: GET IN 5 STATE⊷

Receive: IN 5 1←

4.7 hardware output port connect status

Operation	space	Target	space	Port	space	Command (5B)	Command tail
(3B)	(1B)	(3B)	(1B)	(1B/2B/3B)	(1B)		(1B)
GET	space	OUT	space	x/xx/xxx	space	STATE(0-disconnect,1-	1
				x is the		connect)	This is ASCII
				output			carriage return
				port			0x0d
				number			

Send: GET OUT 5 STATE←

Receive: OUT 5 0←

Send: GET OUT 5 STATE←

Receive: OUT 5 1←

4.8 produce time

Operation	space	Target	space	Command (4B)	Command tail
(3B)	(1B)	(7B)	(1B)		(1B)
GET	space	PRODUCE	space	TIME	↓
					This is ASCII carriage return 0x0d

Send: GET PRODUCE TIME←

Receive: PRODUCE TIME 202209←