

# Nova Control System Protocol

Ver. 1.9



# **Revision of History**

Version	Revised By	Modification	Date
		Add Chapter:	
		3.11 Sending Card resolution setting	
1.3	Wade	3.12 Display Control	2014-8-15
		3.13 Calibration Control	
		3.14 Reconnect Sending Card/Receiving Card	
		Add Chapter:	
		1.2 RS232 Software setting;	
		Add "3.3 Brightness Adjustment" example	
		(1) Set all receiving cards on the same Ethernet port	
		overall brightness	
1.4	Wade	(2) Set all receiving cards on all Ethernet ports overall	2015-3-18
		brightness	
		Update Chapter:	
		3.5 Gamma Value and Table	
		3.8.3 Protocol for accessing NSO48C through function	
		card	
		3.1.1 Basic monitoring data	
		Add command package example to acquire temperature	
		data and voltage data	
		3.1.2 DVI signal checking	
		Add command package to check when there is DVI signal	
		input	
		3.3 Brightness Adjustment	
		Add note	
		3.4 Reset Sending Cards/Controllers to Factory Setting	
		Add command package example	
1.5	Wade	3.5.1 Gamma Value	2015-5-15
		Add command package example	
		3.5.2 Gamma Table	
		Add note	
		3.6 Sending cards / Controllers Firmware Version	
		Information	
		Add command package example	
		3.7.2 Controller	
		Add command package example	
		3.7.3 Function card	
		Add command package example	



		3.8.2 Protocol for accessing MTH300	
		Modify Temperature Unit to $0.10^{\circ}\mathrm{C}$	
		3.8.5 Protocol for stand-alone light sensor	
		Add command package example	
		3.12.1 Display control register setting	
		Add command package example	
		3.15 Parameter Store	
		Add parameter save command	
		3.12.1 Display control register setting	
		Add example for Recover video image setting	
1.6	Wade	3.12.2 Display mode setting	2016-10-3
		Add commands for killmode and lockmod	
4 -		> Manage the structure of the protocol document	2016 6 22
1.7	Alvin	> Add the protocol of NovaPro switch input source	2016-6-30
		Add the detail explain Table for example command	
		3.16 Cabinet size	
	Bob	Add example for Cabinet Width and Height	
		3.17 Ribbon Cable	
		Add example for Ribbon Cable Test	
		3.18 Input Source Status	
		Add example for detecting input source status	
1.8		3,19 Select Input Source	2018-7-18
		Add example for change input source type	
		3.6 Receiving Card Working Status and Firmware	
		Version Information	
		Add commands for check ScanCard Firmware Version	
		3.1.1 Basic monitoring data	
		Modify the detail explain for temperature data	
		Add the Check Command about the Module flash	
		3.20 Module Flash Check	
1.9	Bob	3.20.1 Start Module Flash Check	2018-9-6
		3.20.2 Read back Module Flash Check conclusion	
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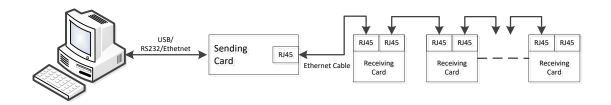
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# 1 Initial

#### 1.1 Data Transmission Direction

- > The command transmission is through serial port.
- > The command is accepted and acknowledged by sending cards.



### 1.2 Software setting

Different sending unit/card has different baud rate for RS232 interface.

#### For MSD300/MCTRL300/MCTRL500

Baud rate: 115200 Bps

Data Bits: 8
 Parity: NONE
 Stop Bits: 1
 Flow Type: OFF

#### For MSD600/MCTRL600/MCTRL660

Baud rate: 1048576 Bps

Data Bits: 8
 Parity: NONE
 Stop Bits: 1
 Flow Type: OFF

#### For MCTRLR5/MCTRL4K

Support the USB control

#### For includes Ethetnet control port device

> TCP port:5200

➤ UDP port:3800



# **2** Data Package Format For Command

# 2.1 Format of Request Data Package

### > Byte Definition For the Data Package Format

No.	1	2	3	4	5
Byte	2	1	1	1	1
Counts					
Content	Head	ACK	Serial Number	Source Address	Destination Address

No.	6	7	8	
Length	1	1	2	
(Byte)				
Content	Device Type	Port Address	Board Address[7:0]	Board Address[15:8]

No.	9	10	11	
Length	1	1	4	
(Byte)				
Content	Code	Reserved	Register Unit Address[7:0]	Register Unit Address[15:8]

No.			12
Length			2
(Byte)			
Content	Register Unit Address[23:16]	Register Unit Address[31:24]	Valid Data Length[7:0]

No.		13	14	
Length		N	2	
(Byte)				
Content	Valid Data Length[15:8]	Write Data [0:N]	Checkout[7:0]	Checkout[15:8]

#### Notation

No.	Content	Meaning	Remark
1	Head	Data package head	55H, AAH
2	ACK	Not used for Request Command	00H
3	Serial Number	Serial number of a command. Should not be used again before the command with this serial number has been	



		finished.			
4	Source Address	Address of the computer or	sending card that generates and	This address for	
		starts the command.	starts the command.		
			fixed to be: FEH.		
5	Destination	Address of the computer or se	Address of the computer or sending card that the command is		
	Address	to be sent to. For computer,	the address is fixed to be FEH.	connected in	
		The first device with Com po	ort properties (could accept and	daisy chain to a	
		process command.) connect	ted to the com port has the	computer serial	
		address of 0, the second dev	ice has the address of 1, and so	port should be	
		on.		of the same	
				type.	
6	Device Type	00H	Devices with Com port		
			properties, like sending cards,		
			TV cards.		
		01H	Receiving card		
		02H	Function card		
7	Port Address	RJ45 output port address of t	he sending card	[0,1,2,3]	
8	Board	Low 8 bits of the address of a	device connected in daisy chain		
	Address[7:0]	on a CAT5 data cable.		The first device	
	Board	High 8 bits of the address of a	device connected in daisy chain	connected on	
	Address[15:8]	on a CAT5 data cable.	·	the cable has the	
				address of 0, the	
				second device	
				has the address	
				of 1, and so on.	
				Note that	
				different type of	
				devices will be	
				assigned address	
				respectively.	
9	Code	00H	Indicating this is a Read data	Both read and	
			package (command)	write are	
		01H	Indicating this is a Write data	defined from the	
			package (command)	aspect of the	
		02H-FFH	Reserved	device that	
				starts the	
				command.	
10	Reserved	Reserved			
11	Register Unit	The first byte (low) of the a	The register unit		
	Address[7:0]	device	address is 4		
	Register Unit	The second byte of the add	dress of the register unit on a	bytes long. Low	
	Address[15:8]	device		at the front and	
	Register Unit				
	Address[23:16]				



	Register	Unit	The forth byte (high) of the address of the register unit on a	
	Address[31	:24]	device	
12	Valid	Data	Low 8 bits of the length of valid data.	This is the length
	Length[7:0]	]		of the data to be
	Valid	Data	High 8 bits of the length of valid data.	written to the
	Length[15:8	8]		destination
				device when
				Code is 01H. And
				when Code is
				00H, this will be
				the length of the
				data to be read
				from the
				destination
				device.
13	Write Data	[0:N]	Data to be written to the destination device. The length N is	When Code is
			given by Valid Data Length.	01H, this section
				is the data to
				written. When
				Code is 00H, this
				section does not
				exist.
14	Checkout[7	':0]	Low 8 bits of the checksum	The sum of all
	Checkout[1	.5:8]	High 8 bits of the checksum	data in byte
				except the
				packet Head and
				then plus
				0x5555.

#### Example

Command (Data package) good to be sent

55 AA 00 32 FE 00 01 00 00 00 00 00 00 00 00 00 00 01 91 56

1 2 3 4 5 6 7 8 9 10 11 12 14

#### Note:

- ♦ The numbers pointed by the arrows are the No. in the tables above.
- ♦ There no number 13 because the Code is 00, and the Write Data does not exist.
- $\Leftrightarrow$  Checksum = 32 + FE + 01 + 0A + 01 + 5555 = 5691, so checkout[7:0]=91, checkout[15:8]=56.



# 2.2 Format of the Acknowledge Data Package

# > Byte Definition of the Data Package Format

No.	1	2	3	4	5
Length	2	1	1	1	1
(Byte)					
Content	Head	ACK	Serial Number	Source Address	Destination Address

No.	6	7	8	
Length	1	1	2	
(Byte)				
Content	Device Type	Port Address	Board Address[7:0]	Board Address[15:8]

No.	9	10	11	
Length	1	1	4	
(Byte)				
Content	Code	Reserved	Register Unit Address[7:0]	Register Unit Address[15:8]

No.			12
Length			2
(Byte)			
Content	Register Unit Address[23:16]	Register Unit Address[31:24]	Valid Data Length[7:0]

No.		13	14	
Length		N	2	
(Byte)				
Content	Valid Data Length[15:8]	Write Data [0:N]	Checkout[7:0]	Checkout[15:8]

#### Notation

No.	Content	Meaning		Remark
1	Head	Head of the data package	AAH, 55H	
2	ACK	00H Command Succeeded I		Different ACK
		01H	Command failed due to time	value indicates
			out (time out on trying to	different result.
			access devices connected to a	
			sending card)	
		02H	Command failed due to check	
			error on request data package	
		03H	Command failed due to check	



			orrer on advantaledge data	
			error on acknowledge data	
		04H	package  Command failed due to invalid	
		U4H	command	
		OFIL		
		05H	Reserved	
	6	06H-FFH	Reserved	
3	Serial Number		nd. Should not be used again	
			this serial number has been	
4	Carrage Address	finished.		This address for
4	Source Address		sending card that generates and	This address for
		starts the command.		a computer is
				fixed to be : FEH.
5	Destination		ending card that the command is	Devices
	Address		the address is fixed to be FEH.	connected in
			ort properties (could accept and	daisy chain to a
			ted to the com port has the	computer serial
			ice has the address of 1, and so	port should be
		on.		of the same
				type.
6	Device Type	00H	Devices with Com port	
			properties, like sending cards,	
			TV cards.	
		01H	Receiving card	
		02H	Function card	
7	Port Address	RJ45 output port address of the		[0,1,2,3]
8	Board		device connected in daisy chain	
	Address[7:0]	on a CAT5 data cable.		The first device
	Board	High 8 bits of the address of a	device connected in daisy chain	connected on
	Address[15:8]	on a CAT5 data cable.		the cable has the
				address of 0, the
				second device
				has the address
				of 1, and so on.
				Note that
				different type of
				devices will be
				assigned address
			1 .	respectively.
9	Code	00H	Indicating this is a Read data	
			package (command)	
		01H	Indicating this is a Write data	
			package (command)	
		02H-FFH	Reserved	
10	Reserved	Reserved		



11	Register	Unit	The first byte (low) of the address of the register unit on a	The register unit
	Address[7:0]		device	address is 4
	Register	Unit	The second byte of the address of the register unit on a	bytes long. Low
	Address[15:8	8]	device	at the front and
	Register	Unit	The third byte of the address of the register unit on a device	high at the end.
	Address[23:1	16]		
	Register	Unit	The forth byte (high) of the address of the register unit on a	
	Address[31:2	24]	device	
12	Valid	Data	Low 8 bits of the length of valid data.	When Code is
	Length[7:0]			00H, this is the
	Valid	Data	High 8 bits of the length of valid data.	length of the
	Length[15:8]	]		data read for the
				destination
				device. When
				Code is 00H, this
				will be 0.
13	Write Data [0	0:N]	Data to be written to the destination device. The length N is	When Code is
			given by Valid Data Length.	00H, this is the
				data read from
				the destination
				device. When
				Code is 01H, this
				section does not
				exist.
14	Checkout[7:0	0]	Low 8 bits of the checksum	The sum of all
	Checkout[15	5:8]	High 8 bits of the checksum	data in byte
				except the
				packet Head and
				then plus
				0x5555.

#### Example:

Data package retrieved from the Com port.

#### Note:

- ♦ The numbers pointed by the arrows are the No. in the tables above.
- ♦ There no number 13 because the Code is 01, and the Write Data does not exist.
- $\Leftrightarrow$  Chechsum = 5D + FE + 01 + 10 + 05 + 5555 = 56C6, so checkout[7:0] = C6, checkout[15:8] = 56.



# 3 Commands

# 3.1 Command for acquiring monitoring data

Monitor card may be required for some of the data.

### 3.1.1 Basic monitoring data

Device: Receiving CardBase Address: 0a000000 H

Data Length: 100H

Offset	Name	Attrib	Description	Realize	Remar
		ute		Status	k
0x000000	TempValidOfScanC	R	This byte is for the temperature sensor		
	ard		on the receiving card.		
			The highest bit is used to indicate valid		
			temperature data. 1 for data valid and 0		
			for data invalid.		
			The lowest bit is for negative/positive		
			temperature. 0 for positive and 1 for		
			negative.		
0x000001	TempOfScanCard	R	Temperature output by the sensor on		
			the receiving card. Unit: 0.5 °C		
0x000002	HumiOfScanCard	R	This byte is for humidity measured by		No
			sensor on the receiving card.		humidi
			The highest bit is for valid data. 1 for		ty
			valid and 0 for invalid.		sensor
			The rest 7 bits are for the humidity		on all
			value.		Nova
			Value range: 0~100		Receivi
			Unit: %RH		ng
					card at
					this
					mome
					nt.
0x000003	VoltageOfScanCard	R	This byte is for power supply voltage of		
			the receiving card.		
			The highest bit is for valid data. 1 for		
			valid and 0 for invalid.		



	1			ı	
			The rest 7 bits are for the voltage value.		
			Value range: 0~127		
			Unit: 0.1V		
0x000004	Reserved	R	Reserved		
0x00001f					
0x000020	AttachedMonitorC	R	This byte is used to indicate whether		
	ardExist		the monitor card is existed. 0xff for		
			monitor card existing and other values		
			for not existing.		
0x000021	AttachedMonitorC	R	Module information of the monitor		
0x000022	ardModle		card		
0x000023	AttachedMonitorC	R	Firmware version of the monitor card		
0x000024	ardProgramVersio				
0x000025	n				
0x000026					
0x000027	TempValidOfMonit	R	This byte is for the temperature sensor		
	orCard		on the monitor card.		
			The highest bit is used to indicate valid		
			temperature data. 1 for data valid and 0		
			for data invalid.		
			The lowest bit is for negative/positive		
			temperature. 0 for positive and 1 for		
			negative.		
0x000028	Reserver	R	Reserved		
0x000029	HumiOfMonitorCa	R	This byte is for humidity measured by		
	rd		sensor on the monitor card.		
			The highest bit is for valid data. 1 for		
			valid and 0 for invalid.		
			The rest 7 bits are for the humidity		
			value.		
			Value range: 0~100		
			Unit: %RH		
0x00002a		R	This byte is for the smoke sensor on the		
			monitor card. The lowest bit is used to		
			indicate whether smoke is detected. 0		
			for no smoke detected and 1 for smoke		
			detected.		
0x00002b	FanSpeed0OfMoni	R	The speed of Fan 1 monitored by the		
	torCard		monitor card. The highest bit is for data		
			validation. The rest 7 bits are for the		
			speed, ranging from 0 to 127 with unit		
			50rpm.		
0x00002c	FanSpeed1OfMoni	R	The speed of Fan 2 monitored by the		



	torCard		monitor card. The highest bit is for data	
	torcard		validation. The rest 7 bits are for the	
			speed, ranging from 0 to 127 with unit 50rpm.	
0x00002d	FanChaod2OfMani	R	•	
UXUUUU20	FanSpeed2OfMoni	K	The speed of Fan 3 monitored by the	
	torCard		monitor card. The highest bit is for data validation. The rest 7 bits are for the	
			speed, ranging from 0 to 127 with unit	
0.00000	5 6 10004		50rpm.	
0x00002e	FanSpeed3OfMoni	R	The speed of Fan 4 monitored by the	
	torCard		monitor card. The highest bit is for data	
			validation. The rest 7 bits are for the	
			speed, ranging from 0 to 127 with unit	
			50rpm.	
0x00002f	Voltage0OfMonito	R	Power supply voltage of the monitor	
	rCard		card. The highest bit is for data	
			validation. The rest 7 bits are for the	
			voltage value, ranging from 0 to 127	
			with unit 0.1V.	
0x000030	Voltage1OfMonito	R	The Voltage 1 monitored by the	
	rCard		monitor card. The highest bit is for data	
			validation. The rest 7 bits are for the	
			voltage value, ranging from 0 to 127	
			with unit 0.1V.	
0x000031	Voltage2OfMonito	R	The Voltage 2 monitored by the	
	rCard		monitor card. The highest bit is for data	
			validation. The rest 7 bits are for the	
			voltage value, ranging from 0 to 127	
			with unit 0.1V.	
0x000032	Voltage3OfMonito	R	The Voltage 3 monitored by the	
	rCard		monitor card. The highest bit is for data	
			validation. The rest 7 bits are for the	
			voltage value, ranging from 0 to 127	
			with unit 0.1V.	
0x000033	Voltage4OfMonito	R	The Voltage 4 monitored by the	
	rCard		monitor card. The highest bit is for data	
			validation. The rest 7 bits are for the	
			voltage value, ranging from 0 to 127	
			with unit 0.1V.	
0x000034	Voltage5OfMonito	R	The Voltage 5 monitored by the	
	rCard		monitor card. The highest bit is for data	
			validation. The rest 7 bits are for the	
			voltage value, ranging from 0 to 127	
			with unit 0.1V.	



Voltage6OfMonito	R	The Voltage 6 monitored by the		
rCard		monitor card. The highest bit is for data		
		validation. The rest 7 bits are for the		
		voltage value, ranging from 0 to 127		
		with unit 0.1V.		
Voltage7OfMonito	R	The Voltage 7 monitored by the		
rCard		monitor card. The highest bit is for data		
		validation. The rest 7 bits are for the		
		voltage value, ranging from 0 to 127		
		with unit 0.1V.		
Voltage8OfMonito	R	The Voltage 8 monitored by the		
rCard		monitor card. The highest bit is for data		
		validation. The rest 7 bits are for the		
		voltage value, ranging from 0 to 127		
		with unit 0.1V.		
Reserved	R	Reserved		
GeneralStatusOfM	R	This byte is for cabinet door opening		
onitorCard		checking. Bit 0 is for the first cabinet		
		and Bit1 is for the second cabinet. 0 for		
		door closed and 1 for door open.		
Reserved	R	Reserved		
	rCard  Voltage7OfMonito rCard  Voltage8OfMonito rCard  Reserved  GeneralStatusOfM onitorCard	rCard  Voltage7OfMonito R rCard  Voltage8OfMonito R rCard  Reserved R  GeneralStatusOfM R onitorCard	rCard monitor card. The highest bit is for data validation. The rest 7 bits are for the voltage value, ranging from 0 to 127 with unit 0.1V.  Voltage7OfMonito R The Voltage 7 monitored by the monitor card. The highest bit is for data validation. The rest 7 bits are for the voltage value, ranging from 0 to 127 with unit 0.1V.  Voltage8OfMonito R The Voltage 8 monitored by the monitor card. The highest bit is for data validation. The rest 7 bits are for the voltage value, ranging from 0 to 127 with unit 0.1V.  Reserved R Reserved  GeneralStatusOfM R This byte is for cabinet door opening checking. Bit 0 is for the first cabinet and Bit1 is for the second cabinet. 0 for door closed and 1 for door open.	rCard monitor card. The highest bit is for data validation. The rest 7 bits are for the voltage value, ranging from 0 to 127 with unit 0.1V.  Voltage7OfMonito R The Voltage 7 monitored by the monitor card. The highest bit is for data validation. The rest 7 bits are for the voltage value, ranging from 0 to 127 with unit 0.1V.  Voltage8OfMonito R The Voltage 8 monitored by the monitor card. The highest bit is for data validation. The rest 7 bits are for the voltage value, ranging from 0 to 127 with unit 0.1V.  Reserved R Reserved  GeneralStatusOfM R This byte is for cabinet door opening checking. Bit 0 is for the first cabinet and Bit1 is for the second cabinet. 0 for door closed and 1 for door open.

#### Note:

Only when a monitor card is connected to the control system will the data of the monitor card be valid. So when get the data, the first step is to check whether the monitor card is existed by analyzing data at 0x000020. If the monitor card does not exist, do not use the monitor card data.

#### Example

To acquire monitoring data of the first receiving card

Request command: 55 AA 00 32 FE 00 01 00 00 00 00 00 00 00 0A 00 01 91 56

Head ACK	A CV	Serial	Source	Destination	Davisa Typa
	ACK	Number	Address	Address	Device Type



55 AA	00	32	FE	00	01		
Port Address	Board	Code	Reserved	Register Unit	Valid Data		
TOIT Address	Address	Code	Reserved	Address	Length		
00	00 00	00	00	00 00 0A	00 01		
Write/Read Data							
			NULL				
Chechsum							
	91 56						

Head	ACK	Serial	Source	Destination	Device Type
		Number	Address	Address	01 Valid Data
AA 55	00	32	00	FE	01
Davit Adduses	Board	Code	Reserved	Register Unit	Valid Data
Port Address	Address			Address	Length
00	00 00	00	00	00 00 00 0A	00 01
			Data		

Chechsum	
D8 72	

#### Example

To acquire temperature data of the first receiving card

Request command: 55 AA 00 32 FE 00 01 00 00 00 00 00 00 00 0A 02 00 92 56

Head A	A CV	Serial	Source	Destination	Dovice Type
	ACK	Number	Address	Address	Device Type

17



55 AA	00	32	FE	00	01		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
00	00 00	00	00	00 00 0A	02 00		
Write/Read Data							
			NULL				
Checksum							
92 56							

AA 55 00 32 00 FE 01 00 00 00 00 00 00 00 0A 02 00 80 48 5A 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	32	00	FE	01	
Port Address	Board	Code	Reserved	Register Unit	Valid Data	
FUIT Address	Address			Address	Length	
00	00 00	00	00	00 00 00 0A	02 00	
		Wr	ite/Read Data			
			80 48			
Checksum						
5A 57						

Note:

80: means the data is valid

48: means the temperature is  $36C^{o}$ 

80 48 binary value 1000 0000 0100 1000

The Highest BIT in the High Byte "1000 0000" means the Data is valid

" $0100\ 100$ 0" the last zero means the temperature is above zero. On the other hand, "1" in this digit means below zero.

"**0100 100**0" the front 7 digits is the actual value. 0100100 convert to decimal number is 36 celsius degree.

#### Example

To acquire voltage data of the first receiving card

Request command: 55 AA 00 32 FE 00 01 00 00 00 00 00 03 00 00 0A 01 00 94 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	32	FE	00	01	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	03 00 00 0A	01 00	
Write/Read Data						
NULL						



Checksum	
94 56	

AA 55 00 32 00 FE 01 00 00 00 00 03 00 00 0A 01 00 A9 3D 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
AA 55	00	32	00	FE	01			
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	00	00	03 00 00 0A	01 00			
		Wr	ite/Read Data					
			A9					
Checksum								
	3D 57							

Note:

A9: MSB is '1', means the data is valid; low 7bit value is "29", means the voltage is 4.1 V.

### 3.1.2 DVI signal checking

■ Device: Sending Card

♣ Base Address: 02000000 H

Data Length: 1H

Offset	Attribute	Description
0x000017	R	This byte is for valid DVI signal.  01: DVI signal is good  00: No DVI signal

#### Example

To check whether a sending card has DVI signal in.

There is no DVI signal input:

Request Command:

 $55 \; \mathsf{AA} \; \mathsf{00} \; \mathsf{16} \; \mathsf{FE} \; \mathsf{00} \; \mathsf{00} \; \mathsf{00} \; \mathsf{00} \; \mathsf{00} \; \mathsf{00} \; \mathsf{17} \; \mathsf{00} \; \mathsf{00} \; \mathsf{02} \; \mathsf{01} \; \mathsf{00} \; \mathsf{83} \; \mathsf{56}$ 

Head	ACK	Serial	Source	Destination	Device Type		
	ACK	Number	Address	Address	Device Type		
55 AA	00	16	FE	00	00		
Port Address	Board	Codo	Code Reserved	Register Unit	Valid Data		
	Address	Code		Address	Length		
00	00 00	00	00	17 00 00 02	01 00		
Write/Read Data							



NULL
Checksum
83 56

AA 55 00 16 00 FE 00 00 00 00 00 17 00 00 02 01 00 00 83 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	16	00	FE	00	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	17 00 00 02	01 00	
Write/Read Data						
00						
Checksum						
83 56						

#### There is DVI signal input:

Request Command: 55 AA 00 16 FE 00 00 00 00 00 00 00 17 00 00 02 01 00 83 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
55 AA	00	16	FE	00	00		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
00	00 00	00	00	17 00 00 02	01 00		
Write/Read Data							
NULL							
Checksum							
83 56							

Acknowledge Data Package: AA 55 00 16 00 FE 00 00 00 00 00 17 00 00 02 01 00 01 84 56

Ackilowiedge Data Package: AA 55 00 10 00 FE 00 00 00 00 00 17 00 00 02 01 00 01 84 50						
Hood	Head ACK	Serial	Source	Destination	Device Type	
Heau	ACK	Number	Address	Address	Device Type	
AA 55	00	16	00	FE	00	
Port Address	Board	Codo	Reserved	Register Unit	Valid Data	
Port Address	Address	Code	Reserveu	Address	Length	
00	00 00	00	00	17 00 00 02	01 00	
		Wr	ite/Read Data			
01						
Checksum						
83 56						



# **3.2 Power Supply Control**

A function card should be connected to the comport of the computer.

Device: Function CardBase Address: 05000000 H

Data Length: 1H

Offset	Name	Attribute	Description	Value
0x000010H	PowerPortCtrl1	R/W	Status of the 1st power supply switch	0 for on
				1 for off
0x000011H	PowerPortCtrl2	R/W	Status of the 2nd power supply switch	0 for on
				1 for off
0x000012H	PowerPortCtrl3	R/W	Status of the 3rd power supply switch	0 for on
				1 for off
0x000013H	PowerPortCtrl4	R/W	Status of the 4th power supply switch	0 for on
				1 for off
0x000014H	PowerPortCtrl5	R/W	Status of the 5th power supply switch	0 for on
				1 for off
0x000015H	PowerPortCtrl6	R/W	Status of the 6th power supply switch	0 for on
				1 for off
0x000016H	PowerPortCtrl7	R/W	Status of the 7th power supply switch	0 for on
				1 for off
0x000017H	PowerPortCtrl8	R/W	Status of the 8th power supply switch	0 for on
				1 for off

#### Example

To turn the 1st power supply on.

Request Command: 55 AA 00 5D FE 00 00 00 00 01 00 10 00 00 05 01 00 00 C7 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
55 AA	00	5D	FE	00	00		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
00	00 00	01	00	10 00 00 05	01 00		
		Wr	ite/Read Data				
00							
Checksum							
C7 56							

Acknowledge Data Package: AA 55 00 5D 00 FE 00 00 00 01 00 10 00 00 05 00 00 C6 56



Head	Head ACK	Serial	Source	Destination	Device Type	
		Number	Address	Address		
AA 55	00	5D	00	FE	00	
Port Address	Board	Code	Reserved	Register Unit	Valid Data	
FOIT Address	Address	Code	Code Reserved	Address	Length	
00	00 00	01	00	10 00 00 05	00 00	
		Wr	ite/Read Data			
NULL						
Checksum						
C6 56						

# 3.3 Brightness Adjustment

Device: Receiving CardBase Address: 02000000 H

Data Length: 5H

Offset	Name	Attribute	Description
0x000001	Global Brightness	R/W	The overall brightness
0x000002	Red Brightness	R/W	Brightness of the red component
0x000003	Green Brightness	R/W	Brightness of the green component
0x000004	Blue Brightness	R/W	Brightness of the blue component
0x000005	V Red Brightness	R/W	Brightness of the virtual red component

#### Note:

The range of brightness is 0  $^{\sim}$  255. 0 represents the minimum brightness, while 255 represents the maximum brightness.

#### Example

Read the brightness of the first receiving card.

Request Command: 55 AA 00 14 FE 00 01 00 00 00 00 01 00 00 02 05 00 70 56

C : 1						
Head ACK	ACK	Serial	Source	Destination	Device Type	
ricad	, cic	Number	Address	Address	Device Type	
55 AA	00	14	FE	00	01	
Port Address	Board	Code	Reserved	Register Unit	Valid Data	
Port Address	Address		Reserveu	Address	Length	
00	00 00	00	00	01 00 00 02	05 00	
		Wr	ite/Read Data			
NULL						
Checksum						
70 56						



Acknowledge Data Package: AA 55 00 14 00 FE 01 00 00 00 00 00 00 00 02 05 00 FF FF FF FF FF 6B 5B

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
AA 55	00	14	00	FE	01		
Port Address	Board	Cada	Code Reserved	Register Unit	Valid Data		
Port Address	Address	Coue		Address	Length		
00	00 00	00	00	01 00 00 02	05 00		
Write/Read Data							
FF FF FF FF							
Checksum							
6B 5B							

#### Example

Set the overall brightness and brightness of all five components as 128.

Request Command: 55 AA 00 15 FE 00 01 00 00 00 01 00 01 00 02 05 00 80 80 80 80 80 F2 58

request command. 33 AA 00 13 12 00 01 00 00 01 00 01 00 00 02 03 00 00 00 00 00 12 30						
Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
		Number	/ ladi C33	/ ladi C33		
55 AA	00	15	FE	00	01	
Port Address	Board	Codo	ode Reserved	Register Unit	Valid Data	
Port Address Address	Address	Code		Address	Length	
00	00 00	01	00	01 00 00 02	05 00	
		Wr	ite/Read Data			
80 80 80 80						
Checksum						
F2 58						

Acknowledge Data Package: AA 55 00 15 00 FE 01 00 00 00 01 00 01 00 00 02 00 00 6D 56

Acknowledge Data Fackage: AA 33 00 13 00 12 01 00 00 00 01 00 01 00 02 00 00 0D 30							
Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
AA 55	00	15	00	FE	01		
Port Address	Board	Code	Code Reserved	Register Unit	Valid Data		
Port Address	Address			Address	Length		
00	00 00	01	00	01 00 00 02	00 00		
		Wr	ite/Read Data				
NULL							
Checksum							
	6D 56						



#### Example

Set the overall brightness of one component as 128.

Request Command: 55 AA 00 15 FE 00 01 00 00 00 01 00 01 00 02 01 00 80 EE 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	15	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	01	00	01 00 00 02	01 00
		Wr	ite/Read Data		
			80		
			Checksum		
			EE 56		

Acknowledge Data Package: AA 55 00 15 00 FE 01 00 00 00 01 00 01 00 00 02 00 00 6D 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	15	00	FE	01
Port Address	Board	Code	Reserved	Register Unit	Valid Data
Port Address	Address	Code	Reserved	Address	Length
00	00 00	01	00	01 00 00 02	00 00
		Wr	ite/Read Data		
			NULL		
			Checksum		
			6D 56		

Broadcasting the commands on one Ethernet port, set the response device's number as FF. Such as set scan board address as FF FF, means that all the receiving cards connected on the same Ethernet port would receive the write data command.

#### Example

Set all receiving cards on the same Ethernet port overall brightness and brightness of all five components as 128

Request Command: 55 AA 00 15 FE 00 01 00 FF FF 01 00 01 00 02 05 00 80 80 80 80 80 F0 5A

Head AC	A C V	Serial	Serial Source Destinat	Destination	Device Type
	ACK	Number	Address	Address	Device Type
55 AA	00	15	FE	00	01
Dort Address	Board	Codo	Reserved	Register Unit	Valid Data
Port Address A	Address	Code	Reserveu	Address	Length
00	FF FF	01	00	01 00 00 02	05 00
		Wr	ite/Read Data		
		80	08 08 08 08		

24



Checksum
Checksum
F0 5A

Acknowledge Data Package: AA 55 00 15 00 FE 01 00 FF FF 01 00 01 00 00 02 00 00 6B 58

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	15	00	FE	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	FF FF	01	00	01 00 00 02	00 00
		Wr	ite/Read Data		
			NULL		
			Checksum		
			6B 58		

Broadcasting the commands on all Ethernet ports, set the response device's number as FF. Such as set port address as FF and board address as FF FF, means that all the receiving cards of the screen would receive the write data command.

#### Example

Set all receiving cards on all Ethernet ports overall brightness and brightness of all five components as 128

Request Command: 55 AA 00 15 FE 00 01 FF FF FF 01 00 01 00 00 02 05 00 80 80 80 80 80 EF 5B

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	15	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
FF	FF FF	01	00	01 00 00 02	05 00
		Wr	ite/Read Data		
		80	08 08 08 08		
			Checksum		
			EF 5B		

#### Acknowledge Data Package: AA 55 00 15 00 FE 01 FF FF FF 01 00 01 00 00 02 00 00 6A 59

Head	ACK	Serial	Source	Destination	Device Type
ricad	, telt	Number	Address	Address	Device Type
AA 55	00	15	00	FE	01
Port Address	Board	Code	Reserved	Register Unit	Valid Data
Port Address	Address	Code	Reserveu	Address	Length
FF	FF FF	01	00	01 00 00 02	00 00
		Wr	ite/Read Data		



NULL
Checksum
6A 59

#### Note:

To store the parameters into the flash, there is a parameter store operation must be implemented. For more details, please refer to Chapter 3.15.

# 3.4 Reset Sending Cards/Controllers to Factory Setting

▶ Device: Sending Card▶ Base Address: 0100\_0000H

Data Length: 1H

Register Unit Base Address: 0100\_0000H

Offset(H)	Name	Bits	Attribute	Description	Default(H)
02Н	Command for resetting to factory setting	8	R/W	Writing any value to this register will activate the operation of reset all sending cards / controllers to factory setting.	00

#### Example

Request Command: 55 AA 00 32 FE 00 00 00 00 00 01 00 02 00 00 01 01 00 01 8B 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	32	FE	00	00
Port Address	Board	Code	Reserved	Register Unit	Valid Data
Port Address	Address	Coue	Reserveu	Address	Length
00	00 00	01	00	02 00 00 01	01 00
		Wr	ite/Read Data		
			01		
			Checksum		
			8B 56		

#### Acknowledge Data Package: AA 55 00 32 00 FE 00 00 00 01 00 02 00 00 01 00 08 956

Head	ACK	Serial	Source	Destination	Device Type
nedu ACK	Number	Address	Address	Device Type	
AA 55	00	32	00	FE	00
Port Address	Board	Board Cada Basemad		Register Unit	Valid Data
Port Address	Address	Code	Reserved	Address	Length
00	00 00	01	00	02 00 00 01	00 00



Write/Read Data
NULL
Checksum
89 56

### 3.5 Gamma Value and Table

#### 3.5.1 Gamma Value

Device: Receiving CardBase Address: 02000000 H

Data Length: 1H

The Gamma value is one of the parameters in the gamma transform equation. It is stored in the receiving card.

Offset	Name	Attribute	Description
0x000000	Gamma	R/W	Gamma value

Note:

Gamma transform equation

y: output value of gamma transform

m: data width of output value

x: input value of gray scale

n: data width of input value, normally n=8

#### Example

Request Command: 55 AA 00 15 FE 00 01 00 00 00 00 00 00 00 02 01 00 6C 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	15	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	01	00	00 00 00 02	01 00



Write/Read Data
NULL
Checksum
6C 56

Acknowledge Data Package: AA 55 00 15 00 FE 01 00 00 00 00 00 00 00 00 02 01 00 1C 88 56 *Note:* 

1C: means the gamma value is 2.8.

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
AA 55	00	15	00	FE	01		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
00	00 00	01	00	00 00 00 02	01 00		
		Wr	ite/Read Data				
			1C				
			Checksum				
88 56							

#### 3.5.2 Gamma Table

Device: Receiving Card

Base Address: 0x0500\_0000H

♣ Data Length: 400H

Gamma table is used for data transform. It is based on look-up table method. When the receiving card receives the video data from sending card, it will finish the transformation through look-up table method. Offset addresses 0x000100~0x0003ff are reserved.

Offset	Name	Bits	Attribute	Description	
0x000000					
	GammaTable	16	R/W	The gamma table is saved here.	
0x0003ff					

#### Note:

To store the parameters into the flash, there is a parameter store operation must be implemented. For more details, please refer to Chapter 3.15.

# 3.6 Sending cards / Controllers Firmware Version Information

Device: Sending Card

Base Address: 0x0400\_0000H

Data Length: 4H



Offset(H)	Name	Bits	Attribute	Description
10_0004		8	R/W	
10_0005	FPGA program version	8	R/W	The version number has four parts. Each part
10_0006		8	R/W	is represent by one byte.
10_0007		8	R/W	

#### Example

Request Command: 55 AA 00 15 FE 00 00 00 00 00 00 04 00 10 04 04 00 84 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	15	FE	00	00	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	04 00 10 04	04 00	
		Wr	ite/Read Data			
			NULL			
	Checksum					
84 56						

Acknowledge Data Package: AA 55 00 15 00 FE 00 00 00 00 00 00 04 00 10 04 04 00 04 03 00 00 8B 56

Note:

04 03 00 00: means the FPGA program version is 4.3.0.0

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	15	00	FE	00	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	04 00 10 04	04 00	
		Wr	ite/Read Data			
		(	04 03 00 00			
	Checksum					
8B 56						



### 3.7 Hardware Reference

Each device has a Model ID. The Model ID is represented by two bytes.

### 3.7.1 Receiving card

All types of receiving cards have the same Model ID. It is as follow

Device: Receiving Card

Data Length: 1H

Device Type	Model ID (High byte)	Model ID(Low byte)
All types	0x41	0x01

#### 3.7.2 Controller

Device: Sending Card

Base Address: 0x0000\_0000H

Data Length: 2H

Offset(H)	Name	Bits	Attribute	Description	Default(H)
2H		8	R	Low byte of the	
211	Controller/Sender Model	0	N.	controller model ID	
3H	ID	8	R	High byte of the	
эп		8	r.	controller model ID	

#### Sending Cards / Controllers Model ID Table

Device Type	ModelID (High byte)	ModelID(low byte)	
MCRL500	0x01	0x01	
MSD300/MCTRL300	0x00	0x01	
MSD600/MCTRL600/MCTRL610	0x11	0x01	

#### Example

Request Command: 55 AA 00 32 FE 00 00 00 00 00 00 00 02 00 00 02 00 87 56

nequest command. 35 AA 00 32 12 00 00 00 00 00 00 02 00 00 02 00 07 30							
Head	ACK S	Serial	Source	Destination	Device Type		
ricad	7 CK	Number	Address	Address	Device Type		
55 AA	00	32	FE	00	00		
Dort Address	Board	Codo	Dosomiad	Register Unit	Valid Data		
Port Address	Address	Code	Reserved	Address	Length		
00	00 00	00	00	02 00 00 00	02 00		
		Wr	ite/Read Data				
NULL							
Checksum							



87 56

Acknowledge Data Package: AA 55 02 32 00 FE 00 00 00 00 00 00 00 00 00 00 00 05 00 01 00 8C 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	02	32	00	FE	00	
Port Address	Board	Code Reserved		Register Unit	Valid Data	
Port Address	Address		Nesel veu	Address	Length	
00	00 00	00	00	02 00 00 00	02 00	
		Wr	ite/Read Data			
01 00						
Checksum						
8C 56						

### 3.7.3 Function Card

Device: Function Card

Base Address: 0x0000\_0000H

Data Length: 2H

Offset	Name	Attri.	Description
2H	FuncCardModle ID	R	Function card Model ID
3H			

#### Function Card Model ID Table

Device Type	ModelID (High byte)	ModelID(Low byte)
MFN300	0x81	0x01

#### Example

Reguest Command: 55 AA 00 32 FE 00 02 00 00 00 00 02 00 00 00 02 8B 56

request Command: 33 AA 00 32 12 00 02 00 00 00 00 00 00 00 00 00 00 00							
Head	ACK	Serial Source		Destination	Device Type		
rieau		Number	Address	Address	Device Type		
55 AA	00	32	FE	00	02		
Dort Address	Board	Codo	Dosomiad	Register Unit	Valid Data		
Port Address	Code Address	Code	Reserved	Address	Length		
00	00 00	00	00	02 00 00 00	02 00		
		Wr	ite/Read Data				
NULL							
Checksum							
	8B 56						



	Acknowledge Data Package:	AA 55 00 32 00	FF 02 00 00 00 00 00 02	00 00 00 02 00 01 81 0D 57
--	---------------------------	----------------	-------------------------	----------------------------

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	32	00	FE	02	
Port Address	Board	Code	Reserved	Register Unit	Valid Data	
1 OIT Addiess	Address	Couc	Code Reserved	Address	Length	
00	00 00	00	00	02 00 00 00	02 00	
		Wr	ite/Read Data			
01 81						
Checksum						
0D 57						

### 3.8 Environment Temperature&Humidity and Brightness

The environment temperature and humidity information is from thermal/humidity sensor MTH300. A MTH300 shall be connected to a function card through RS485 port. The following information is for how to read temperature and humidity from a MTH300.

To read data from a MTH300, one sends a command to the function card first (write certain data to the function card). After receiving the command, the function will acquire temperature and humidity data from the MTH300 and put them at special address. One can then get the temperature and humidity data by reading data from that special address of the function card.

In the table below are the address of the function card to send command to and read temperature and humidity from.

Note that when a light sensor NS048C is connected to the system through a function card, the environment brightness measured by it can be read back in the similar way like a MTH300.

A light sensor can also be connected to a sending card/box directly. Please refer to 3.8.4 for the protocol for accessing a light sensor directly connected to a sending card/box.

#### 3.8.1 Function card RS485 external device Management

Device: Function Card

Base Address: 0x0600\_0000H

Data Length:

Offset	Name	Attri.	Description	Remark
0H Address of the external		W	There are 4 RS485 ports on a	



	device to be accessed		function card. Their addresses are	
			from 0 to 3. This can be found form	
			the function card.	
	Data transmission speed			Baud Rate
1H	(between function card	W	Set as 0	115200Bps
	and external device)			113200Bps
2-3H	Reserved	W	Set as 0	Reserved
				Protocol
			Write or read these bytes according	for
4H		W	to the protocol for accessing	accessing
			external device.	external
				device

# 3.8.2 Protocol for accessing MTH300

The following should be written to the address starting from 4H. After these 3 bytes are written, the function card can acquire data from the MTH300 when the request command is sent.

Offset	Name	Attri.	Description	Remark
0H		W	0x55	
1H		W	0xAA	
2H		W	0x82	
			END	

#### Read the 7 bytes starting from 4H. Temperature and humidity data is in them.

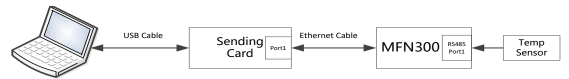
Offset	Name	Attribute	Description	Remark
ОН	Package Head	R	0xaa	
1H	Package Head	R	0x55	
2H	Package Head	R	0x82	
3H	Low byte of temperature	R	xx	Temperature Unit: 0.10 ℃
				The highest bit is for the
4H	High byte of temperature	R	хх	validation of the value. 1
				means that the data is valid.
511		R	xx	Humidity Unit: 1%.
	Humidity			The highest bit is for the
5H				validation of the value. 1
				means that the data is valid.
				Package head shall not be
6H	Checksum	R	xx	included when calculate the
				checksum.

#### Example

In order to acquire the data from MTH300 through function card, two request commands need to



be sent for one time. The two commands need to be pairs used. The first request command is to refresh the register data of MTH300 in function card. The second command is to read the data from function card.



#### Data refresh command:

Request Command: 55 AA 00 15 FE 00 02 00 00 00 01 00 00 00 06 07 00 00 00 00 00 55 AA 82 F9 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	15	FE	00	02	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	01	00	00 00 00 06	07 00	
Write/Read Data						
00 00 00 00 55 AA 82						
Checksum						
F9 57						

Acknowledge Data Package: AA 55 00 15 00 FE 02 00 00 00 01 00 00 00 00 06 00 00 71 56

U	U					
Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	15	00	FE	02	
Port Address	Board	Code Reserved		Register Unit	Valid Data	
Port Address	Address	Code dress	Reserveu	Address	Length	
00	00 00	01	00	00 00 00 06	00 00	
		Writ	e/Read Data			
NULL						
Checksum						
71 56						

#### Note:

02: commands to function card

00: commands output from sending card port 1

01: write data

00 00 00 06: base address

07: data length
00: RS485 port 1

00: set baud rate, the data transmission speed between function card and external device

00: reserved



00: reserved

55 AA 82: protocol for accessing MTH300

#### Data read command:

Request Command: 55 AA 00 15 FE 00 02 00 00 00 00 00 00 00 00 06 07 00 77 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	15	FE	00	02	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	00 00 00 06	07 00	
Write/Read Data						
NULL						
Checksum						
	77 56					

Acknowledge Data Package: AA 55 00 15 00 FE 02 00 00 00 00 00 00 00 00 06 07 00 AA 55 82 25 81 00 28 C6 58

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	15	00	FE	02	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	00 00 00 06	07 00	
Write/Read Data						

AA 55 82 25 81 00 28
Checksum
C6 58

#### Note:

02: commands to function card

00: commands output from sending card port 1

00: read data

00 00 00 06: base address

07: data length

AA 55 82: package head of result

25: low byte of environment temperature. The unit for the brightness data is 0.1.

81: high byte of environment temperature. The highest bit is for data validation. And 1 means the data is valid.

00: Humidity value. The highest bit is for the validation of the value. 1 means that the data is valid.

28: check sum



### 3.8.3 Protocol for accessing NS048C through function card

The following should be written to the address starting from 4H. After these 7 bytes are written, the function card will acquire data from the light sensor NS048C.

Offset	Name	Attri.	Description	Remark
ОН		W	0x55	
1H		W	0xAA	
2H		W	0x01	
3H		W	0x02	
4H		W	0x80	
5H		W	0xFF	
6Н		W	0x81	
			END	

Read the 5 bytes starting from 4H. Environment brightness data is in them. The unit for the brightness data is 2Lux.

Offset	Name	Attri.	Description	Remark
ОН	Package Head		0x01	
1H	Data Length		0x02	
2H	High byte of environment		xx	The highest bit is for data
	brightness			validation. And 1 means the
				data is valid.
3H	Low byte of environment		xx	
	brightness			
4H	Check Sum		xx	

#### Example

In order to acquire the data from NS048C through function card, two request commands need to be sent for one time. The two commands need to be pairs used. The first request command is to refresh the register data of NS048C in function card. The second command is to read the data from function card.



#### Data refresh command:

Request Command: 55 AA 00 15 FE 00 02 00 00 00 01 00 00 00 06 0B 00 00 00 00 00 55 AA 01 02 80 FF 81 7E 59

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	15	FE	00	02



Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	01	00	00 00 00 06	OB 00			
	Write/Read Data							
	00 00 00 00 55 AA 01 02 80 FF 81							
Checksum								
7E 59								

Acknowledge Data Package: AA 55 00 15 00 FE 02 00 00 00 01 00 00 00 00 06 00 00 71 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
AA 55	00	15	00	FE	02			
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	01	00	00 00 00 06	00 00			
	Write/Read Data							
NULL								
Checksum								
71 56								

#### Note:

02: commands to function card

00: commands output from sending card port 1

01: write data

00 00 00 00 06: base address

OB: data length
OO: RS485 port 1

 ${\it 00}$ : set baud rate, the data transmission speed between function card and external device

00: reserved00: reserved

55 AA 01 02 80 FF 81: protocol for accessing NS048C

#### Data read command:

Request Command: 55 AA 00 15 FE 00 02 00 00 00 00 00 00 00 00 06 05 00 75 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	15	FE	00	02	
Port Address	Board	Code Reserved	Register Unit	Valid Data		
TOTE Address	Address		Reserved	Address	Length	
00	00 00	00	00	00 00 00 06	05 00	
		Wr	ite/Read Data			
NULL						
Checksum						
75 56						



Acknowledge Data Package: AA 55 00 15 00 FE 02 00 00 00 00 00 00 00 06 05 00 01 02 80 5F E1 38 58

Head ACK	۸CV	Serial	Source	Destination	Device Type	
	Number	Address	Address	Device Type		
AA 55	00	15	00	FE	02	
Dort Address	Board	Codo	Docomical	Register Unit	Valid Data	
Port Address	Address	Code	Reserved	Address	Length	
00	00 00	00	00	00 00 00 06	05 00	

#### Write/Read Data

01 02 80 5F E1

Checksum
38 58

#### Note:

02: commands to function card

00: commands output from sending card port 1

00: read data

00 00 00 00 06: base address

05: data length

01: package head of result

02: package length of result

80: high byte of environment brightness. The highest bit is for data validation. And 1 means the data is valid.

*5F:* low byte of environment brightness. The unit for the brightness data is 2Lux.

E1: check sum

## 3.8.4 Protocol for accessing NS048C directly

Device: Sending Card

♣ Base Address: 0x0200\_0000H

Data Length: 2H

Offset(H)	Name	Bits	Attribute	Description	Remark
OFH	Drightness	0		Low 8 bits of	the unit of the
	Brightness	0	ĸ	Environment	data is 2Lux



				brightness	
					The highest bit
				High 8 bits of	is for data
10H	Brightness	8	R	environment	validation. And
				brightness	1 means the
					data is valid.

Read the environment brightness measured by a light sensor connected to a sending card directly. The value is 80H 38H. 80H means the data is valid. 38H is the brightness measured. As the unit of the data is 2Lux, so the environment brightness is 112Lux.

Request Command: 55 AA 00 5B FE 00 00 00 00 00 00 00 0F 00 00 02 02 00 C1 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	5B	FE	00	00	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	0F 00 00 02	02 00	
		Wr	ite/Read Data			
NULL						
Checksum						
C1 56						

Acknowledge Data Package: AA 55 00 5B 00 FE 00 00 00 00 00 0F 00 00 02 02 00 38 80 7C 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	5B	00	FE	00	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	0F 00 00 02	02 00	
		Wr	ite/Read Data			
38 80						
Checksum						
7C 57						

Note: although we put **Lux** behind the data, the value should not be looked at as an absolute value. The glass window and the infrared filter in front of the sensor make the incident radiation intensity different from that outside the light probe. But as the relation of the light sensor output and the absolute environment brightness is fixed, the light sensor output can be used to represent the environment brightness.



## 3.8.5 Protocol for stand-alone light sensor

To set a light sensor into stand-alone mode, finish the settings for auto-brightness adjustment first, and then enable stand-alone mode for the light sensor. To set the light sensor back to manual mode, just disable the stand alone mode.

## 3.8.5.1 Enable stand-alone mode of a light sensor

Device: Sending Card

Base Address: 0x0A00\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description	Default(H)
00H	Enable stand-alone mode	8	R/W	Set this byte as 0x7D to	FF
	of the light sensor			enable stand-alone mode of	
				the light sensor. To disable	
				stand-alone mode, set this	
				byte as 0xFF.	

## > Example

Enable stand-alone mode

Request Command: 55 AA 00 5B FE 00 00 00 00 00 01 00 00 00 0A 01 00 7D 37 57

100 de 50 communat 35 / 10 co 55 / 10 co 50 co 5						
Head	ACK	Serial	Source	Destination	Device Type	
Head	ACK	Number	Address	Address	Device Type	
55 AA	00	5B	FE	00	00	
Port Address	Board	Code Reserved	Register Unit	Valid Data		
Port Address	Address	Coue	Reserveu	Address	Length	
00	00 00	01	00	00 00 00 0A	01 00	
		Wr	ite/Read Data			
7D						
Checksum						
37 57						
	•					

Acknowledge Data Package: AA 55 00 5B 00 FE 00 00 00 00 01 00 00 00 00 0A 00 00 B9 56

	0				
Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	5B	00	FE	00
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	01	00	00 00 00 0A	00 00



Write/Read Data
NULL
Checksum
B9 56

Disable stand-alone mode

Request Command: 55 AA 00 5B FE 00 00 00 00 00 01 00 00 00 00 0A 01 00 FF B9 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
55 AA	00	5B	FE	00	00			
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	01	00	00 00 00 0A	01 00			
		Wr	ite/Read Data					
			FF					
	Checksum							
B9 57								

Acknowledge Data Package: AA 55 00 5B 00 FE 00 00 00 00 01 00 00 00 00 0A 00 00 B9 56

Ackilowieuge Da	ta rackage:	AA 33 00 36 (	JO FE 00 00 00 C	00 01 00 00 00 00 07	100 00 69 30			
Head	ACK	Serial	Source	Destination	Device Type			
	ACK	Number	Address	Address	Device Type			
AA 55	00	5B	00	FE	00			
Port Address	Board	Code	Reserved	Register Unit	Valid Data			
	Address	Code	Reserveu	Address	Length			
00	00 00	01	00	00 00 00 0A	00 00			
		Wr	ite/Read Data					
			NULL					
Checksum								
	B9 56							

## Example

Read stand-alone mode

Request Command: 55 AA 00 5B FE 00 00 00 00 00 00 00 00 00 0A 01 00 B9 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
55 AA	00	5B	FE	00	00		
Port Address	Board Code		D	Register Unit	Valid Data		
	Address	Code	Reserved	Address	Length		
00	00 00	00	00	00 00 00 0A	01 00		
		Wr	ite/Read Data				
			NULL				
			Checksum				
B9 56							

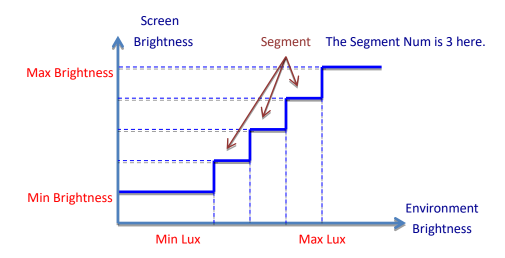


Acknowledge Data Package:	AA <sup>r</sup>	55 00 5	$B \Omega \Omega$	FF OC	00.00	00.00	00 00	00 00 0A	01 00 7D	36 57

U	U					
Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	5B	00	FE	00	
Port Address	Board	Codo	Reserved	Register Unit	Valid Data	
Port Address	Address	Code	Reserved	Address	Length	
00	00 00	00	00	00 00 00 0A	01 00	
		Wr	ite/Read Data			
			7D			
Checksum						
			36 57			

## 3.8.5.1 Settings for auto-brightness adjustment

When in auto-brightness adjustment mode, the controller will adjust the screen brightness in the way shown in the figure below. If the environment brightness is lower than the Min Lux, the controller will set the screen brightness as Min Brightness; or if the environment brightness is higher than Max Lux, the controller will set the screen brightness as Max Brightness. In between Min Lux and Max Lux, the environment brightness interval is evenly divided into Segment Num parts. So is the screen brightness interval. If the environment brightness is within certain segment, the controller will set the screen brightness to be corresponding brightness value.



Following is the address of the values to be set for auto-brightness adjustment.

Device: Sending Card

Base Address: 0x0A00\_0000H

Data Length: 2FH

Offset(H)	Name	Bits	Attribute	Description	Default(H)
01H	The number of light	8	R/W	The maximum value could be	FF



				0.45.575	
	sensors			8. As one controller, such as	
				MCTRL300, can have one	
				light sensor only. So if the	
				light sensor is connected to a	
				controller, set this value as 1.	
				If function card is used, this	
				value could be up to 8.	
02H	Reserved	8	R/W		FF
03H	Reserved	8	R/W		FF
04H	Reserved	8	R/W		FF
05H	Max Lux(Low Byte)	8	R/W	Low byte of the maximum	FF
				environment brightness	
06H	Max Lux(High Byte)	8	R/W	High byte of the maximum	FF
				environment brightness	
07H	Min Lux(Low Byte)	8	R/W	Low byte of the minimum	FF
				environment brightness	
08H	Min Lux(High Byte)	8	R/W	High byte of the minimum	FF
				environment brightness	
09H	Maximum brightness	8	R/W	Max Brightness to be set for	FF
				the screen	
0AH	Minimum brightness	8	R/W	Min Brightness to be set for	FF
				the screen	
0BH	Segment Num	8	R/W	Segment number	FF
0CH	Reserved	8	R/W	Reserved	FF
	Reserved			Reserved	
1FH	Reserved	8	R/W	Reserved	FF
20H	Light sensor position	8	R/W	If the light sensor is	FF
				connected to a sending card/	
				sending box (controller), set	
				this value as 0x01; otherwise,	
				if the light sensor is	
				connected with a function	
				card, set this value as 0x00	
21H	Port Address Pos	8	R/W	The RJ45 port of a controller/	FF
			,	sending card that is	
				connected with the function	
				card. (If the light sensor is	
				connected to a function card.	
				To locate the light sensor, the	
				system needs to know the	
				function card is connected	
				with which RJ45 port of the	
				controller.)	
22H	Function Card Pos(Low)	8	R/W	Low byte of the index of the	FF
<b>44</b> П	i unction card Pos(LOW)	0	r/ vv	Low byte of the index of the	FΓ



				function card.	
23H	Function Card Pos(High)	8	R/W	High byte of the index of the	FF
				function card.	
24H	Address of the light	8	R/W	If the light sensor is	FF
	sensor on the function			connected with the first port	
	card			of the function card, the	
				address is 0; if connected	
				with the second port, the	
				address is 1if the light	
				sensor is connected with the	
				forth port, the address is 3.	
25H	Reserved	8	R/W	Reserved	FF
2FH	Reserved	8	R/W	Reserved	FF



# 3.9 Receiving Card Working Status and Firmware Version Information

Just try reading the receiving card model ID. If the ID can be read back, it means the receiving card is working normally. Otherwise, the receiving card might not work.

Device: Receiving Card

Base Address: 0x0000\_0000H

Data Length: 2H

Offset	Name	Attribute	Description	
0x000000	ScanCardModle	R	A valid Model ID is a value other than 00.	
0x000001	Scancardivioure	ĸ	A valid Model ID is a value other than 00.	
0x000002	CoonCord			
0x000003	ScanCard Firmware Version	D	A valid Firmware version is a value other	
0x000004		R	than 00 00 00 00	
0x000005	VEISIOII			

## > Example

Request Command: 55 AA 00 15 FE 00 01 00 00 00 00 00 00 00 00 00 6B 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
55 AA	00	15	FE	00	01			
Port Address	Board	Code Reserved		Register Unit	Valid Data			
Port Address	Address	Code	Reserved	Address	Length			
00	00 00	00	00	00 00 00 00	02 00			
		Wr	ite/Read Data					
			NULL					
			Checksum					
	6B 56							

## Example

Request command:

55 AA 00 32 FE 00 01 00 00 00 00 00 00 00 00 06 00 8C 56

3374100 3212 00 01 00 00 00 00 00 00 00 00 00							
Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
55 AA	00	32	FE	00	01		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
00	00 00	00	00	00 00 00 00	06 00		



Write/Read Data
NULL
Checksum
8C 56

## Acknowledge Data Package:

 $\mathsf{AA}\ 55\ 00\ 32\ 00\ \mathsf{FE}\ 01\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 06\ 00\ 05\ 41\ 04\ 02\ 00\ 01\ \mathsf{D9}\ 56$ 

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	32	00	FE	01	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	00	00	00 00 00 00	06 00	
		Wr	ite/Read Data			
	05 41 04 02 00 01					
Checksum						
D9 56						

In this situation, 04 02 00 01 means the FPGA version is 4.2.0.1.



# 3.10 Redundant Status Checking

To check the redundant status of the control system, both sending unit and receiving cards status should be checked. First, check whether the sending unit output ports are working as redundant. If certain output port is working as redundant, then check how many receiving cards connected to this output port are working in the redundant line.

## 3.10.1 Sending Unit Output Port Redundant Status Checking

Device: Sending Card

Base Address: 0x0200\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description	Default(H)
1E	RedundantStatus	8	R	Bit[1:0] is used to	FF
				represent the	
				redundant status of	
				the sending unit	
				output port 1. If	
				Bit[1:0] 2'b is 10	
				(Bit[1]=1, Bit[0]=0),	
				output port 1 of the	
				sending unit is	
				working as	
				redundant. For values	
				other than 10, the	
				port is not working as	
				redundant.	
				Bit[3:2] is used for	
				output port 2;	
				Bit[5:4] is for output	
				port 3;	
				Bit[7:6] is for output	
				port 4.	
				Values for Bit[3:2], Bit	
				[5:4] and Bit[7:6]	
				means the same as	
				Bit[1:0].	



## 3.10.2 Receiving Card Working in Redundant Line

Try to read the receiving card Model ID with the address based on the redundant output port of the sending unit. If the Model ID can be read back, it means the corresponding receiving card is working in the redundant line.

To read the Model ID of a receiving card, please refer to Section **3.9 Receiving Card Working Status**.

## 3.11 Sending Card resolution setting

To set the resolution and refresh rate of sending card, the specified content should be written into EDID register. This document describes the basic 128-byte data structure "EDID 1.3". To obtain the latest standard and any support documentation, contact VESA.

## 3.11.1 EDID Register Setting

The EDID space address is 0x0800\_0000H –0x0800\_00FFH. For EDID structure 1.3, 128 bytes data should be written into specified address.

Device: Sending Card

EDID Base Address: 0x0800\_0000H

♣ Data Length: 128H

Offset(H)	Bits	Attribute	Description
0x00	8	R/W	EDID Register0
0x7F	8	R/W	EDID Register127

#### Example

To set the resolution as 1440×900 @60Hz, the EDID content of 128 Bytes as below:

00 FF FF FF FF FF FF 00 39 F6 05 04 13 06 28 00

10 17 01 03 81 1E 17 B4 EA C1 E5 A3 57 4E 9C 23

1D 50 54 21 08 00 01 01 01 01 01 01 01 01 01 01

01 01 01 01 01 01 10 23 A0 A0 50 84 23 30 30 20

36 00 CB 28 11 00 00 1E 00 00 00 FF 00 4E 4F 56

41 53 54 41 52 4D 33 00 00 00 00 00 00 FC 00 4D

41 52 53 A3 44 49 53 50 4C 41 59 00 00 00 00 FD

00 30 7B 1C C8 11 00 0A 20 20 20 20 20 20 00 E9

To set the resolution as 1920×1080 @60Hz, the EDID content of 128 Bytes as below:

00 FF FF FF FF FF FF 00 39 F6 05 04 13 06 28 00

10 17 01 03 81 1E 17 B4 EA C1 E5 A3 57 4E 9C 23

1D 50 54 21 08 00 01 01 01 01 01 01 01 01 01 01

01 01 01 01 01 01 5B 36 80 A0 70 38 23 40 30 20



36 00 CB 28 11 00 00 1E 00 00 00 FF 00 4E 4F 56 41 53 54 41 52 4D 33 00 00 00 00 00 00 FC 00 4D 41 52 53 A3 44 49 53 50 4C 41 59 00 00 00 00 FD 00 30 7B 1C C8 11 00 0A 20 20 20 20 20 20 00 C7

# 3.12 Display Control

Display control setting can make the screen display kinds of images, such as red, green, blue and white. Additionally, the aging and normal working mode can be setting.

## 3.12.1 Display control register setting

Device: Receiving Card

Base Address: 0x0200\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description
0x000101	SelfTestMode	8	R/W	SelfTestMode register, its
				default value is 0x00. The value
				of each function refers to the
				following table.

## **Receiving Card Display Function Table**

Register Value	Description
0x00	Reserved
0x01	Reserved
0x02	Red
0x03	Green
0x04	Blue
0x05	White
0x06	Horizon line
0x07	Vertical line
0x08	Incline line
0x09	Auto Grayscale Increasing (256 Grade)



0x0a	Aging
	(Loop all kinds of test mode above)

Blue image setting for the first receiving card

Request Command: 55 AA 00 80 FE 00 01 00 00 00 01 00 01 01 00 02 01 00 04 DE 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	01	00	01 01 00 02	01 00
		Wr	ite/Read Data		
			04		
Checksum					
			DE 56		

Acknowledge Data Package: AA 55 00 80 00 FE 01 00 00 00 01 00 01 00 02 00 00 D7 58

Head	ACK	Serial	Source	Destination	Device Type
Head	ACK	Number	Address	Address	Device Type
AA 55	00	80	00	FE	01
Port Address	Board	Code Rese	Reserved	Register Unit	Valid Data
Port Address	Address	Code	Reserved	Address	Length
00	00 00	01	00	01 01 00 02	00 00
		Wr	ite/Read Data		
			NULL		
			Checksum		
			D7 58		

## Example

Red image setting for all receiving card on the same sending card Ethernet port

Request Command: 55 AA 00 80 FE 00 01 00 FF FF 01 00 01 01 00 02 01 00 02 DA 58

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	FF FF	01	00	01 01 00 02	01 00
		Wr	ite/Read Data		
			02		
			Checksum		
			DA 58		

Acknowledge Data Package: AA 55 00 80 00 FE 01 00 FF FF 01 00 01 01 00 02 00 00 D7 58



Head	ACK	Serial	Source	Destination	Device Type
AA 55	00	Number 80	Address 00	Address FE	01
Port Address	Board	Code	Reserved	Register Unit	Valid Data
Port Address	Address	Coue	Code Reserved	Address	Length
00	FF FF	01	00	01 01 00 02	00 00
		Wr	ite/Read Data		
			NULL		
Checksum					
			D7 58		

 $\label{thm:condition} \mbox{Horizon line setting for all receiving card on the same sending card \mbox{\em Ethernet port} \\$ 

Request Command: 55 AA 00 80 FE 00 01 00 FF FF 01 00 01 01 00 02 01 00 06 DE 58

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	FF FF	01	00	01 01 00 02	01 00
		Wr	ite/Read Data		
			06		
			Checksum		
			DE 58		

Acknowledge Data Package: AA 55 00 80 00 FE 01 00 FF FF 01 00 01 01 00 02 00 00 D7 58

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
AA 55	00	80	00	FE	01		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
00	FF FF	01	00	01 01 00 02	00 00		
		Wr	ite/Read Data				
NULL							
	Checksum						
D7 58							

## Example

Recover video image setting for the first receiving card

Request Command: 55 AA 00 80 FE 00 01 00 00 00 01 00 01 01 00 02 01 00 00 DA 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01



Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	01	00	01 01 00 02	01 00			
Write/Read Data								
			00					
Checksum								
			DA 56					

Acknowledge Data Package: AA 55 00 80 00 FE 01 00 00 00 01 00 01 00 02 00 00 D9 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
AA 55	00	80	00	FE	01			
Port Address	Board	Code	Reserved	Register Unit	Valid Data			
Port Address	Address		Reserveu	Address	Length			
00	00 00	01	00	01 01 00 02	00 00			
		Wr	ite/Read Data					
NULL								
Checksum								
D9 56								

## Example

Recover video image setting for all receiving card on the same sending card Ethernet port Request Command: 55 AA 00 80 FE 00 01 00 FF FF 01 00 01 01 00 02 01 00 00 D8 58

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
55 AA	00	80	FE	00	01		
Port Address	Board	Code	Reserved	Register Unit	Valid Data		
Port Address	Address	Code		Address	Length		
00	FF FF	01	00	01 01 00 02	01 00		
		Wr	ite/Read Data				
00							
	Checksum						
	D8 58						

Acknowledge Data Package: AA 55 00 80 00 FE 01 00 FF FF 01 00 01 01 00 02 00 00 D7 58

Acknowledge Data rackage. AA 33 00 00 00 12 01 00 11 11 01 00 01 01 00 02 00 00 D7 30								
Head	ACK	Serial	Source	Destination	Device Type			
	ACK	Number	Address	Address	Device Type			
AA 55	00	80	00	FE	01			
Dowt Address	Board	Code	Reserved	Register Unit	Valid Data			
Port Address	Address			Address	Length			
00	FF FF	01	00	01 01 00 02	00 00			
	Write/Read Data							
NULL								
Checksum								



## 3.12.2 Display mode setting

**Device: Receiving Card** 

Base Address: 0x0200\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description
0x000100	KillMode	8	R/W	0xff: black display 0x00:normal display
0x000102	LockMode	8	R/W	0xff: lock display 0x00:normal display

## Example

Kill image setting for the first receiving card

Request Command: 55 AA 00 80 FE 00 01 00 00 00 01 00 00 01 00 02 01 00 FF D8 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	01	00	00 01 00 02	01 00
		Wr	ite/Read Data		

FF

Checksum

D8 57

## Acknowledge Data Package: AA 55 00 80 00 FE 01 00 00 01 00 00 01 00 02 00 00 D8 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
AA 55	00	80	00	FE	01		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
00	00 00	01	00	00 01 00 02	00 00		
Write/Read Data							

## NULL

Checksum

D8 56

## Example

Kill image setting for all receiving card on the same sending card Ethernet port



Request Command: 55 AA 00 80 FE 00 01 00 FF FF 01 00 00 01 00 02 01 00 FF D6 59

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01
Port Address	Board	Code	Reserved	Register Unit	Valid Data
FUIT Address	Address	Code	Reserveu	Address	Length
00	FF FF	01	00	00 01 00 02	01 00

Write/Read Data

FF

Checksum

D6 59

## Acknowledge Data Package: AA 55 00 80 00 FE 01 00 FF FF 01 00 00 01 00 02 00 00 D6 58

Head	ACK	Serial	Source	Destination	Dovice Type
пеаи	ACK	Number	Address	Address	Device Type
AA 55	00	80	00	FE	01
D. J. A.J.J.	Board	Cada	Docomical	Register Unit	Valid Data
Port Address	Address	Code	Reserved	Address	Length
00	FF FF	01	00	00 01 00 02	00 00
		Wr	ite/Read Data		

NULL

Checksum

D6 58

## Example

Lock image setting for the first receiving card

Request Command: 55 AA 00 80 FE 00 01 00 00 00 01 00 02 01 00 02 01 00 FF DA 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	01	00	02 01 00 02	01 00

Write/Read Data

FF

Checksum

DA 57

## Acknowledge Data Package: AA 55 00 80 00 FE 01 00 00 00 01 00 02 01 00 02 00 00 DA 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	80	00	FE	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length



00	00 00	01	00	02 01 00 02	00 00		
	Write/Read Data						
NULL							
Checksum							
DA 56							

Lock image setting for all receiving card on the same sending card Ethernet port Request Command: 55 AA 00 80 FE 00 01 00 FF FF 01 00 02 01 00 02 01 00 FF D8 59

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	80	FE	00	01
Port Address	Board	Code	Danamand	Register Unit	Valid Data
Port Address	Address	Code Reserved	Address	Length	
00	FF FF	01	00	02 01 00 02	01 00
		Wr	ite/Read Data		
			FF		
			Checksum		
			D8 59		

## Acknowledge Data Package: AA 55 00 80 00 FE 01 00 FF FF 01 00 02 01 00 02 00 00 D8 58

Head	ACK	Serial	Source	Destination	Device Type	
		Number	Address	Address	01 Valid Data	
AA 55	00	80	00	FE	01	
Dort Address	Board	Codo	Docominad	Register Unit	Valid Data	
Port Address	Address	Code	Reserved	Address	Length	
00	FF FF	01	00	02 01 00 02	00 00	
Write/Read Data						

NULL

Checksum D8 58

## 3.13 Calibration Control

**Device: Receiving Card** 

Base Address: 0x0200\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description
0x000051	CorrectionOn	8	R/W	Bit[0]: calibration on/off
				'1', calibration on; '0', calibration off
				Bit[1]: calibration type



	'1', brightness calibration;
	'0', color calibration
	Bit[7:2]: Reserved, "000000"
	Example:
	0x00: calibration off
	0x03: brightness calibration on
	0x01: color calibration on

Calibration off Setting:

Request Command: 55 AA 00 7F FE 00 01 00 FF FF 01 00 51 00 00 02 01 00 00 26 59

Head	ACK	Serial	Source	Destination	Device Type
ricaa	/ CIC	Number	Address	Address	Device Type
55 AA	00	7F	7F FE		01
Dort Address	Board	Codo	Code Reserved	Register Unit	Valid Data
Port Address	Address	Code		Address	Length
00	FF FF	01	00	51 00 00 02	01 00
		Wr	ite/Read Data		
			00		
Checksum					
26 59					

# 3.14 Reconnect Sending Card/Receiving Card

Device: Sending Card/Receiving Card

♣ Base Address: 0x0000\_0000H

Data Length: 2H

Offset(H)	Name	Bits	Attribute	Description	Default(H)
2H		8	R	Low byte of the	Acknowledge data is
211	Controller/Sender	٥	n.	controller model ID	not equal to zero
211	Model ID	0	R	High byte of the	means in connected
3H		8	K	controller model ID	status.

## Example

Request Command: 55 AA 00 AA FE 00 00 00 00 00 00 00 02 00 00 02 00 01 57

11cquest communa. 3570 0070 12 00 00 00 00 00 00 00 00 00 00 00 00 00						
Head	ACK	Serial	Source	Destination	Device Type	
пеаи	ACK	Number	Address	Address	Device Type	
55 AA	00	AA	FE	00	00	
Doub Adduses	Board	Code	Decembed	Register Unit	Valid Data	
Port Address	ort Address Address		Reserved	Address	Length	
00	00 00	00	00	02 00 00 00	02 00	
Write/Read Data						



NULL
Checksum
01 57

Acknowledge Data Package: AA 55 00 AA 00 FE 00 00 00 00 00 00 02 00 00 02 00 01 00 02 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	AA	00	FE	00
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	00	00 00		02 00
		Wr	ite/Read Data		
			01 00		
Checksum					
02 57					

## 3.15 Parameter Store

Device: Receiving Card

♣ Base Address: 0x0100\_0000H

♣ Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description
11H	Parameter Store	8	W	Write down any value(such as
				0x11) into the address to finish
				the parameter store operation

## Example

Set all receiving cards on all Ethernet ports overall brightness and brightness of all five components as 128, 0, 128, 128.

Request Command: 55 AA 00 15 FE 00 01 FF FF FF 01 00 01 00 00 02 05 00 80 00 80 80 80 6F 5B

nequest communa. 33 AA 00 1312 00 0111 11 11 01 00 01 00 02 03 00 00 00 00 00 01 32							
Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
		Number	Addicas	Addiess			
55 AA	00	15	FE	00	01		
Port Address	Board	Code	Reserved	Register Unit	Valid Data		
FUIT Address	Address	ess code Reserved	Address	Length			
FF	FF FF	01	00	01 00 00 02	05 00		
		Wr	ite/Read Data				
80 00 80 80							
Checksum							
6F 5B							

57



Acknowledge Data Package:	AA 55 00	0 15 00 FF (	01 FF FF FF	01 00 01	00 00 02 00 0	IO 6A 59

U							
Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
AA 55	00	15	00	FE	01		
Port Address	Board	Code Reserved		Register Unit	Valid Data		
Port Address	Address Address	Code	Reserveu	Address	Length		
FF	FF FF	01	00	01 00 00 02	00 00		
		Write	e/Read Data				
NULL							
Checksum							
6A 59							

The brightness on all receiving cards will recover to last value when the screen power off and power on. Because the parameters setting are not stored into the flash. In order to do that, the parameter store operation must be implemented.

Request Command: 55 AA 00 15 FE 00 01 FF FF FF 01 00 11 00 00 01 01 00 11 8B 59

Head	ACK	Serial Number	Source Address	Destination Address	Device Type				
55 AA	00	15	FE	00	01				
Port Address	Board	Code	Reserved	Register Unit	Valid Data				
FUIT Address	Address	Code	Nesel veu	Address	Length				
FF	FF FF	01	00	11 00 00 01	01 00				
		Wr	ite/Read Data						
	11								
Checksum									
8B 59									

## Acknowledge Data Package: AA 55 00 15 00 FE 01 FF FF 01 00 11 00 00 01 00 00 79 59

U	U						
Head	ACK	Serial Number	Source Address	Destination Address	Device Type		
AA 55	00	15	00	FE	01		
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length		
FF	FF FF	01	00	11 00 00 01	00 00		
		Write	e/Read Data	3			
NULL							
Checksum							
79 59							



## 3.16 Cabinet Size

Device: Sending Card

Base Address: 0x0210\_0000H

Data Length: 2H

Offset(H)	Name	Bits	Attribute	Description	
6Н	Cabinet Width	8	R	The width of new Cabinet	
7H	Cabinet Width	8	R	The width of per Cabinet	
8H	Cabinat Haight	8	R	The Unicht of per Cabinet	
9Н	9H Cabinet Height		R	The Height of per Cabinet	

Read width and height after rcfg file is saved.

## Example

Cabinet Width:

Request Command:

55 AA 00 32 FE 00 00 00 00 00 00 06 00 10 02 02 00 9F 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type				
55 AA	00	32	FE	00	00				
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length				
00	00 00	00	00	06 00 10 02	02 00				
		Wr	ite/Read Data						
	NULL								
Checksum									
	9F 56								

## Acknowledge Data Package:

AA 55 00 32 00 FE 00 00 00 00 00 00 06 00 10 02 02 00 30 01 D0 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
AA 55	00	32	00	FE	00			
Port Address	Board	Code	Code Reserved		Valid Data			
Port Address	Address	Code	Reserveu	Address	Length			
00	00 00	00	00	06 00 10 02	02 00			
		Wr	ite/Read Data					
			30 01					
	Checksum							
D0 56								



Note

01 30 means Cabinet Width (lower bit read first)

01 30 HEX value change to decimal is the width 304.

## Cabinet Height:

## Request Command:

 $55 \; \mathsf{AA} \; \mathsf{00} \; \mathsf{32} \; \mathsf{FE} \; \mathsf{00} \; \mathsf{10} \; \mathsf{02} \; \mathsf{02} \; \mathsf{00} \; \mathsf{A1} \; \mathsf{56}$ 

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
55 AA	00	32	FE	00	00			
Port Address	Board	Code	Reserved	Register Unit	Valid Data			
Port Address	Address	Code	Reserved	Address	Length			
00	00 00	00	00	08 00 10 02	02 00			
		Wr	ite/Read Data					
	NULL							
	Checksum							
A1 56								

## Acknowledge Data Package:

AA 55 00 32 00 FE 00 00 00 00 00 00 08 00 10 02 02 00 98 00 39 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type				
AA 55	00	32	00	FE	00				
Port Address	Board	Code Reserved		Register Unit	Valid Data				
Port Address	Address	Code	Reserveu	Address	Length				
00	00 00	00	00	08 00 10 02	02 00				
		Wr	ite/Read Data						
	98 00								
Checksum									
39 57									

## Note

00 98 means Cabinet Height (lower bit read first)

00 98 HEX value change to decimal is the width 152.



## 3.17 Ribbon Cable

Ribbon cable detection must work together with MON300 mionitoring card.

Device: ScanCard

Base Address: 0x0210\_0000H

Data Length: 2H

Offset(H)	Name	Bits	Attribute	Description
0x000042	ModuleStatusDetOfMonit orCard			Detect the status of 128 pins of
				the monitor card. The results of each signal line are expressed
		100		in 1bit, 0 represents OK, and 1
			R	is error. Total 16 bytes
		128	ĸ	The order is
0x000051				Group0 (0-3)Group15 (0-3)
				->A (0-7) ->B (0-7) ->C (0-7) ->D
				(0-7) ->LAT (0-7) ->OE (0-7)
				->DCLK (0-7) ->CTRL (0-7).

## Example

## Request command:

 $55\; AA\; 00\; 32\; FE\; 00\; 01\; 00\; 00\; 00\; 00\; 00\; 42\; 00\; 00\; 0A\; 10\; 00\; E2\; 56$ 

Head	ACK	Serial Number	Source Address	Destination Address	Device Type				
55 AA	00	32	FE	00	01				
Port Address	Board	Code	Reserved	Register Unit	Valid Data				
	Address			Address	Length				
00	00 00	00	00	42 00 00 0A	10 00				
		Wri	ite/Read Data						
	NULL								
Checksum									
E2 56									

## Acknowledge Data Package:

AA 55 00 32 00 FE 01 00 00 00 00 00 42 00 00 0A 10 00 88 88 88 88 88 88 88 F8 F0 F0 FF F0 F0 F0 FF C8 62

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	32	00	FE	01
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	00	00	42 00 00 0A	10 00



## Write/Read Data 88 88 88 88 88 88 88 F8 F0 F0 FF F0 F0 F0 FF

## Checksum

E2 56

#### Note

There are total 16 data group in above example.

## 88 88 88 88 88 88 88

G0	G1	G2	G3	G4	G5	G6	G7
8	8	8	8	8	8	8	8
1000	1000	1000	1000	1000	1000	1000	1000
G8	G9	G10	G11	G12	G13	G14	G15
8	8	8	8	8	8	8	8
1000	1000	1000	1000	1000	1000	1000	1000

The 000 data of "1000" is the value for each group RGB pins. 0 means normal, 1 means disconnected.

#### F8 F0 F0 FF F0 F0 F0 FF

А	В	С	D	LAT	OE	DCLK	CTRL
F8	F0	F0	FF	F0	F0	F0	FF
11111000	11110000	11110000	11111111	11110000	11110000	11110000	11111111

Same as control pin. 0 means normal, 1 means disconnected.(In this example, D and CTRL are NC).

# 3.18 Input Source Status

Device: Sending Card

Base Address: 0x0200\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description
4D	Input Source Signal Status	8	R	Each Bit expressed the Type of Input Source. "O" means input source signal is valid, "1" expressed input source is invalid. Total 1 Byte.  Bit[0]:3G-SDI Bit[1]:HDMI Bit[2]:DV11 Bit[3]:DV12 Bit[4]:DV13 Bit[5]:DV14 Bit[6]:DP Bit[6]:Reserved



## Request command:

55 AA 00 32 FE 00 00 00 00 00 00 4D 00 00 02 01 00 D5 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	32	FE	00	00
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	00	00	4D 00 00 02	01 00
		Wr	ite/Read Data		
			NULL		
			Checksum		
			D5 56		

## Acknowledge Data Package:

Input Nothing

AA 55 00 32 00 FE 00 00 00 00 00 4D 00 00 02 01 00 00 D5 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	32	00	FE	00
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	00	00	4D 00 00 02	01 00
		Wr	ite/Read Data		
			00		
			Checksum		
			D5 56		

## Input HDMI source signal

AA 55 00 32 00 FE 00 00 00 00 00 4D 00 00 02 01 00 02 D7 56

Head	ACK	Serial	Source	Destination	Device Type		
ricad	ACK	Number	Address	Address	Device Type		
AA 55	00	32	00	FE	00		
Port Address	Board	Code	Reserved	Register Unit	Valid Data		
Port Address	Address	Code	Reserved	Address	Length		
00	00 00	00	00	4D 00 00 02	01 00		
		Wr	ite/Read Data				
			02				
Checksum							
D7 56							

Input DVI source signal

AA 55 00 32 00 FE 00 00 00 00 00 4D 00 00 02 01 00 04 D9 56



Head	ACK	Serial	Source	Destination	Device Type
ricad	/ CIC	Number	Address	Address	Device Type
AA 55	00	32	00	FE	00
Port Address	Board	Code	Reserved	Register Unit	Valid Data
Port Address	Address	Coue	Reserveu	Address	Length
00	00 00	00	00	4D 00 00 02	01 00
		Wr	ite/Read Data		
			04		
			Checksum		
			D9 56		

# **3.19 Select Input Source**

Levice: Sending Card

♣ Base Address: 0x0200\_0000H

Data Length: 2H

Offset(H)	Name	Bits	Attribute	Description
22	Check Input Source Status	8	R	The status of the switching input source is automatically or manually.  "0x5A" means manually Other means automatically
23	Select Input Source Manually	8	R/W	Select Input Source Manually Write below values can change the type of Input source. DVI: 0x58; Dual_DVI:0x61 HDMI: 0x05 3G-SDI: 0x01; DP: 0x5F HDMI1.4:0x5A

## Example

## Request command:

55 AA 00 32 FE 00 00 00 00 00 00 22 00 00 02 01 00 AA 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	32	FE	00	00



Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	00	00	22 00 00 02	01 00
		W	rite/Read Data		
			NULL		
			Checksum		
			AA 56		

## Acknowledge Data Package:

AA 55 00 32 00 FE 00 00 00 00 00 02 00 00 02 01 00 5A 04 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	32	00	FE	00
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length
00	00 00	00	00	22 00 00 02	01 00
		Wr	ite/Read Data		
			5A		
			Checksum		
			04 57		

Note:

Check Input Source Status

Read the input video source currently

Request command:

55 AA 00 32 FE 00 00 00 00 00 00 23 00 00 02 01 00 AB 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	32	FE	00	00	
Port Address	Board	Code	Reserved	Register Unit	Valid Data	
Port Address	Address	Code	Reserved	Address	Length	
00	00 00	00	00	23 00 00 02	01 00	
		Wr	ite/Read Data			
NULL						
Checksum						
AB 56						

## Acknowledge Data Package:

AA 55 00 32 00 FE 00 00 00 00 00 00 23 00 00 02 01 00 58 03 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
AA 55	00	32	00	FE	00
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length

<sup>&</sup>quot;5A" means status of the switching input source is manually.



00	00 00	00	00	23 00 00 02	01 00		
Write/Read Data							
	58						
	Checksum						
	B0 56						

Note

Change Input Source Type to HDMI

Request command:

55 AA 00 32 FE 00 00 00 00 01 00 23 00 00 02 01 00 05 B1 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
55 AA	00	32	FE	00	00	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	01	00	23 00 00 02	01 00	
		Wr	ite/Read Data			
05						
Checksum						
B1 56						

## Acknowledge Data Package:

AA 55 00 32 00 FE 00 00 00 00 01 00 23 00 00 02 00 00 AB 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type	
AA 55	00	32	00	FE	00	
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length	
00	00 00	01	00	23 00 00 02	00 00	
		Wr	ite/Read Data			
NULL						
Checksum						
AB 56						

Change Input Source Type to DVI

Request command:

55 AA 00 32 FE 00 00 00 00 01 00 23 00 00 02 01 00 58 04 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type
55 AA	00	32	FE	00	00
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length

<sup>&</sup>quot;58" means the current input source type is DVI



00	00 00	01	00	23 00 00 02	01 00			
Write/Read Data								
	58							
	Checksum							
	04 57							

## Acknowledge Data Package:

AA 55 00 32 00 FE 00 00 00 00 01 00 23 00 00 02 00 00 AB 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
AA 55	00	32	00	FE	00			
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	01	00	23 00 00 02	00 00			
		Wr	ite/Read Data					
	NULL							
Checksum								
AB 56								

## 3.20 Module Flash Check

**Step one.** Send "3.20.1 Start Module Flash Check" command to Scan Card and wait for more

than 15s.

**Step Two.** Send "3.20.2 Read back Module Flash Check conclusion" command and read the

check result in the Acknowledge Data.

## 3.20.1 Start Module Flash Check

Device: Scan Card

Base Address: 0x0100\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description
0x74	Start the Module Flash Check	8	W	When star the Module Flash Check, Need to write '04' to the offset address 0x74.



		'04' means starting to send the
		check command.

## Request command:

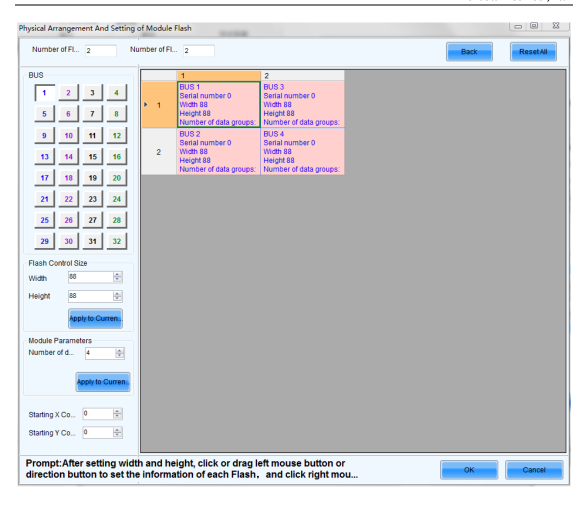
55 AA 00 F2 FE 00 01 00 00 00 01 00 74 00 00 01 01 00 04 C1 57

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
55 AA	00	F2	FE	00	01			
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	01	00	74 00 00 01	01 00			
	Write/Read Data							
04								
Checksum								
C1 57								

## Note:

Before start Module Flash Check, it's necessary to ensure that the flash topology of the receiving card is completed according to the actual application settings. The flash topology example as





## 3.20.2 Read back Module Flash Check conclusion

Device: Scan Card

♣ Base Address: 0x0300\_0000H

Data Length: 1H

Offset(H)	Name	Bits	Attribute	Description
0x3010	Read back module Flash Check result	8	R	After Check, Send the Read Command to the offset address 0x3010, can read back the result. The date length depend on the flash topology of actual receiving card setting

After sending start module flash check command, need to wait for more than 15s to send read



command again. Ensure that the underlying flash check has enough operating time.

## Example

#### Request command:

55 AA 00 03 FE 00 01 00 00 00 00 10 30 00 03 10 00 AA 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type				
55 AA	00	03	FE	00	01				
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length				
00	00 00	00	00	10 30 00 03	10 00				
Write/Read Data									
NULL									
Checksum									
AA 56									

#### Note:

The data length as EXAMPLE .Here has 4 module flashes, each flash check result is represented by 4 BYTEs, All results are totally represented by 16 BYTEs, and so the date length is 0x0010

## Acknowledge Data Package:

AA 55 00 03 00 FE 01 00 00 00 00 00

10 30 00 03 10 00

05 05 00 00

05 05 00 00

05 05 00 00

05 05 00 00

D2 56

Head	ACK	Serial Number	Source Address	Destination Address	Device Type			
AA 55	00	03	00	FE	01			
Port Address	Board Address	Code	Reserved	Register Unit Address	Valid Data Length			
00	00 00	00	00	10 30 00 03	10 00			
Write/Read Data								
05 05 00 00								
05 05 00 00								
05 05 00 00								
			05 05 00 00					
Checksum								
D2 56								

Note:



As the EXAMPLE, 4 group dates totally 16 BYTEs. The first module flash check conclusion is "05 05 00 00"

'05' means the check results is GOOD; if here appears '03', it means no module flash or something wrong about the module flash topology setting.

'00' means nothing just for reservation.