SONY® SXRD HD PROJECTOR Q004-R1

Q U A L I A
PROTOCOL MANUAL
1st Edition

⚠警告

このマニュアルは, サービス専用です。

お客様が、このマニュアルに記載された設置や保守、点検、修理などを行うと感電や火災、 人身事故につながることがあります。

危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

⚠ WARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

⚠ WARNUNG

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

⚠ AVERTISSEMENT

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

Table of Contents

1.	Introduc	ction		1
2.	RS-2320			
2-1.	Commun	ication Spec	ifications	1
2-2.	Comman	d Block Forr	nat	2
2-3.	Block Fo	rmat		3
2-4.	Connecti	on		4
2-5.	Commun		edure	
	2-5-1.		Communication	
2-6.			S	
2-7.	Approxin	nate Return \	Waiting Times	5
3.	NETWO	RK		
3-1.	Advertise	ement		6
5 1.	3-1-1.			
	3-1-2.		S	
3-2.	PJ Talk	-		
	3-2-1.	Function		7
	3-2-2.	Setup Items	s	7
3-3.	SDAP Pr	otocol		8
3-4.	SDCP Pr	otocol		9
	3-4-1.	Format		9
		3-4-1-1.	Header	9
		3-4-1-2.	Community	9
		3-4-1-3.	Command	10
		3-4-1-4.	SET Request	11
		3-4-1-5.	GET Request	11
		3-4-1-6.	ERROR Response	11
	3-4-2.	Items		12
		3-4-2-1.	Model Dependent Category	12
		3-4-2-2.	Equipment Information Acquisition (80**h)	12
		3-4-2-3.	Network Information Acquisition (90**h)	13
	3-4-3.	Error Code		14
		3-4-3-1.	Item Error	15
		3-4-3-2.	Community Error	15
		3-4-3-3.	Request Error	16
		3-4-3-4.	Network Error	16
		3-4-3-5.	Comm Error	17
		3-4-3-6.	NVRAM Error	17
-				
Аp	pendix			. 18

1. Introduction

This protocol manual describes the basic configuration and basic operations of various commands used for projector. Projector can be controlled using the commands provided in "Appendix". Using an external CONTROLLER, etc., inputs can be switched and the power can also be turned on and off. In the following paragraphs, "CONTROLLER" means an external device such as a PC which controls projector using these commands.

2. RS-232C

2-1. Communication Specifications

<RS-232C Communication Signal>

- Full duplex communication channels (Flow control not performed.)
- Start-stop synchronism system
- Baud rate: 38.4 kbps (bits per second)
- The bit configuration is defined as follows.

1 START Bit + 8 DATA Bits + 1 PARITY Bit + 1 STOP Bit

START	D0	D1	D2	D3	D4	D5	D6	D7	PARITY	STOP
ВІТ	(LSB)							(MSB)	(EVEN)	BIT

EVEN Parity.....Total number of "1"s from D0 to D7 is an even number.

2-2. Command Block Format

The code from B0 to B7 as described below are transmitted.

Transmission from	Reception in	Reception in the Master side
the Master side	the Master side	(With Data)

В0	START CODE: 0 × A9					
B1	ITEM NUMBER	ACK / NAK	ITEM NUMBER			
B2	TIEW NOWBER	ACR / IVAR	ITEM NOMBER			
В3	SET / GET	ACK	REPLY			
B4	DATA	DUMANY DATA	DATA			
B5	DATA	DUMMY DATA	DATA			
B6	CHECK SUM					
B7	END CODE: 0 × 9A					

B0 START CORD

Common in the all FORMAT

B6 CHECK SUM

B1 to B5 are calculated by OR;

< Example of Calculation>

$0 \times A9$	1010	1001	$0 \times A9$	1010	1001
$0 \times A9$	1010	1001	$0 \times 9A$	1001	1010
Answer	1010	1001	Answer	1011	1011
		$0 \times A9$			$0 \times BB$

B7 END CODE

Common in the all FORMAT

2-3. Block Format

Transmission from the Master side

Data transmission to the Projector

B0	START CODE
B1	ITEM NUMBER
B2	HEW NOWBER
В3	SET / GET
B4	DATA
B5	DATA
В6	CHECK SUM
B7	END CODE

Start of Command

Set the Data Category Value desired. Refer to the Appendix Table 1 for details.

SET: 0 x 00 (Set data) GET: 0 x 01 (Get data)

SET: Data to be set (Refer to the Appendix Table 2) GET: Unused. Set Dummy data $[0 \times 00, 0 \times 00]$

Check Sum
End of Command

Reception in the Master side

Receive results of the data transmission from the Projector.

В0	START CODE
B1	AOK (NAK
B2	ACK / NAK
В3	ACK
B4	DUMMY DATA
B5	DOMMY DATA
В6	CHECK SUM
B7	END CODE

Start of Command

Results correspond with the data transmission Refer to the Appendix Table 3 for the data in detail.

0 x 03]

Express Reply data either of ACK, or NAK

This data does not mean any senses. Dummy Data $[0 \times 00, 0 \times 00]$ is stored.

Check Sum

End of Command

Reception in the Master side (With Data)

Receive data from the Projector

START CODE
ITEM NUMBER
ITEM NUMBER
REPLY
DATA
DATA
CHECK SUM
END CODE

Start of Command

Data to acquire Refer to the Appendix Table 1 in detail.

[0 x 02]

Express data to be Reply data

Received data

Refer to the Appendix Table 2 in detail.

Check Sum

End of Command

2-4. Connection

<RS-232C Connection>

Communication is enabled by the use of a D-Sub 9 Pin cross (reverse) cable.

The pin assignment of D-Sub 9 Pin and D-Sub 25 Pin is as follows.

D-Sub 9 Pin	D-Sub 25 Pin		Name		
Shell = FG	1	FG	FG Grounding for safety protection or cable shield		
3	2	TxD	Transmission data		
2	3	RxD	Reception data		
7	4	RTS	Transmission request		
8	5	CTS	Transmission permission		
6	6	DSR	Data set ready		
5	7	SG	GND for signal		
1	8	DCD	Data channel signal carrier detection		
4	20	DTR	Data terminal ready		
9	22	RI	Calling display (Presence/absence of calling signal)		

Pins indicated as D-Sub 25 Pin are not used.

Assured cable length: 15 m (However, assurance may not be applicable for some cables.)

The software for controlling the projector from a PC is intended for performing transmission and reception for only the TxD and RxD lines.

Therefore there is no handshake normally performed by RS-232C.

2-5. Communication Procedure

2-5-1. Outline of Communication

All communication between CONTROLLER (PC, etc.) and DEVICE (PROJECTOR) is performed by the command block format. Communication is started by the issue of a command at CONTROLLER and ended when the return data is sent to CONTROLLER after DEVICE receives the command. CONTROLLER is prohibited from sending several commands at one time. This means that after CONTROLLER sends one command, it cannot send other commands until DEVICE returns the return data. DEVICE sends the return data after processing the command. The time from when CONTROLLER sends the command until the return data is returned differs according to the contents of the command.

Note

When Sircs Direct Command is sent, return data may not be returned in some cases.

2-6. Communication Rules

- When sending a command from CONTROLLER, the return data from PROJECTOR should be received first before sending the next command. Even if the next command is sent before receiving the return data, since PROJECTOR will not be able to receive that command, it does not return a response to CONTROLLER. Consequently, no error code is also sent.
 - The following lists the approximate waiting times for PROJECTOR to return the return data after CONTROLLER sends the command.
- When a communication error occurs, PROJECTOR ignores the data received until now, and set into the reception standby state.
- For undefined commands or commends determined as invalid by PROJECTOR, PROJECTOR will send the "NAK" return data to CONTROLLER.
- Take note that when data is written when the input signal of PROJECTOR is unstable, that data (value) will not be incorporated.
- When INDEX specified SIRCS direct command is transmitted, leave an interval of 45 msec until the next transmission. (Do not return the return data (ACK, NAK) when the SIRCS direct command is received.)

2-7. Approximate Return Waiting Times

The await-return time is approx. 30 msec.

Note

This is the case, unless the communications are interfered anyway.

3. NETWORK

This section describes the performance, operations and protocol to be used of advertisement and PJ Talk.

3-1. Advertisement

The advertisement service is provided to facilitate development of a PC application that can automatically detect a projector on the network. This function is achieved by broadcasting the equipment information periodically to the network.

3-1-1. Function

The equipment information shown below is transmitted as the broadcast packet periodically (at certain intervals).

Information	Description		
Category Category of the equipment			
Equipment name	Name of the equipment		
Serial number	Serial number of the equipment		
Installation information	Installation location of the equipment		
Community	Community name of the equipment		
Power status	Power status of the equipment		

Notes

- The category of projector is 0x0a.
- The power status sets ffffh if communication error occurs.

Protocol

The SDAP protocol is defined in order to provide this service.

Item	Description	
Protocol name SDAP (Simple Display Advertisement Protocol)		
Transport UDP		
Port number 53862 (Factory-shipments value)		
Broadcast interval Once every 30 seconds (Factory-shipments value)		

3-1-2. Setup Items

The items that can be set for the advertisement service are described below.

Setup items	Description	
Port No.	Port number	
Interval	Broadcast interval	
Broadcast Address	Adding the transmission place.	

3-2. PJ Talk

The remote control service is provided that can control the projector from remote location via network.

3-2-1. Function

This responds to the control command and requests for acquiring the status and information supplied from clients.

Control request

Enables the input to be selected and picture control to be adjusted.

SIRCS request

Enables remote control by sending the SIRCS code.

Status request

Enables equipment status information such as power status, error information and power-on time to be acquired.

Information request

Enables equipment information such as equipment name, serial number and installation information to be acquired.

Protocol

Item Description	
Protocol name SDCP (Simple Display Control Protocol)	
Transport	TCP
Port number	53484 (Factory-shipments value)
TCP connection timeout	30 seconds (Factory-shipments value)

3-2-2. Setup Items

The items that can be set for the PJ Talk service are described below.

Setup item	Description
Port No.	Port number
Timeout	TCP connection timeout time
Host Address	IP address of connectable PC

3-3. SDAP Protocol

This section describes the SDAP packet structure.

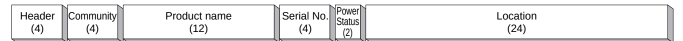


Fig.1 Packet structure

1) Header

The header consists of ID (16 bit), version (8 bit) and category (8 bits).

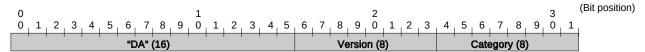


Fig. 2 Header

ID

It is fixed to "DA".

Version

This indicates the version number of protocol.

It is fixed to 01h (version 1).

Category

Category number 0Ah of the projector is entered here.

2) Community

The community that is set in the display equipment is entered.

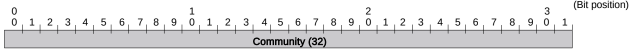


Fig. 3 Community

3) Equipment Information

Product Name

Name of equipment (Maximum twelve characters)

In case, less than twelve characters, 00h is entered in the blank space.

Serial No.

Serial number is entered.

Power Status.

Power supply status of the equipment is entered.

Location

Information of installation location (Maximum twenty four characters)

In case, less than twenty four characters, 00h is entered in the blank space.

3-4. SDCP Protocol

This section describes the packet structure of version 2.



Fig. 1 Packet structure

3-4-1. Format

3-4-1-1. Header

The header consists of version (8 bits) and category (8 bits).

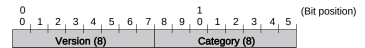


Fig. 2 Header structure

Version

This indicates the version number of protocol.

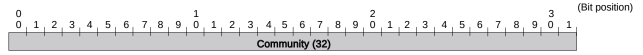
It is fixed to 02h (version 2).

Category

Category number 0Ah of the projector is entered here. Projector checks the category number. If a different category number is entered, the request is ignored.

3-4-1-2. Community

When the community data matches the community that is set in the display equipment, the request is executed. Community consists of four alphanumeric characters (case sensitive). All display equipment has the default value "SONY" when shipped from the factory.

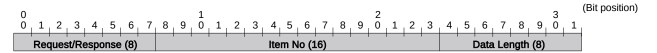


Note

Community should be entered with four characters. Three characters or less are not accepted.

3-4-1-3. Command

This section describes the format of the request command and the response command.



(1) Request

This section describes the format of the request command that is issued from the host PC to the projector.

Community

This is the same alphanumeric characters as those of community that is set in the projector to which request is going to be sent.

Request

There are only two types of request. One is the GET request to acquire the projector information and status. The other is the SET request to modify the projector setup.

Request	Contents
SET (00h)	Used to control turning the power on/off and to control the input selector, and to change the various setups.
GET (01h)	Used to acquire the installation information, equipment status and various setup values.

Item No.

This is the item number of the request target.

Data Length

This is the length of the data accompanying the request. The maximum length is 128 bytes. If there is no data, it is 0.

Data

This is the data accompanying the request.

(2) Response

This section describes the format of the response command which is used to return a response to the host PC from the projector.

Community

The same alphanumeric characters as those of the request is entered.

Response

The response returns the result of executing the request from the host PC.

Response	Contents
NG (00h) Indicates that the request is illegal or cannot be executed.	
OK (01h) Indicates that the request was executed correctly.	

Item No.

The same value as those of the request is entered.

Data Length

This is the length of the data accompanying the response. The maximum length is 128 bytes. If there is no data, it is 0.

Data

This is the data accompanying the response.

3-4-1-4. SET Request

The SET request is used to set a new value in the specified item. Details of the request and the response are described below.

Request

Request -	Item No.	Data Length	Data ————
SET (00h)	Item No.	n	Set Data (n byte)

Response

OK (01h)	Item No.	0

3-4-1-5. GET Request

The GET request is used to acquire the value of the specified item. Details of the request and the response are described below.

Request

Request +		Item No. —	Length	
	GET (01h)	Item No.	0	

Response

OK (01n) Item No. n Get Data (n byte)	OK (01h)	Item No.	n	Get Data (n byte)
---------------------------------------	----------	----------	---	-------------------

3-4-1-6. ERROR Response

When an error occurs in the contents of a request or in the result of execution, NG is returned as the response.

NG (00h)	Item No.	2	Error Code (16)
----------	----------	---	-----------------

3-4-2. Items

Category	Contents	SET	GET
00**h	Used to control and to change the various setups.		0
01**h	Used to acquire the status.		0
03**h	Used to reset memory.	0	
17**h	17**h Sircs (15 bit category)		
19**h Sircs (20 bit category)		0	
80**h	Used to acquire equipment information.		0
90**h	Used to acquire network setup information.		0

3-4-2-1. Model Dependent Category

The supported contents of 00**h, 01**h, 03**h, 17**h and 19**h change depending on the model. Details are shown on Appendix.

3-4-2-2. Equipment Information Acquisition (80**h)

Used to acquire the equipment information.

Lower byte	Contents	SET	GET
00h	Category Code		0
01h	Model name		0
02h	Serial number		0
03h	Installation location	0	0

0x8000 Category code

1 byte

0x8001 Model name

Alphanumeric 12 characters

If the number of characters is less than 12, the remaining digits are filled with 00h.

0x8002 Serial number

4 bytes

Note

The serial number is in the range of 00000000 to 99999999.

0x8003 Installation location

Alphanumeric 24 characters

If the number of characters is less than 24, the remaining digits are filled with 00h.

3-4-2-3. Network Information Acquisition (90**h)

Used to acquire the network setup information.

Lower bytes	Contents	SET	GET
00h	MAC Address		0
01h	IP Address		0
02h	Subnet Mask		0
03h	Default Gateway		0
04h	DHCP		0

0x9000 Mac Address

6 bytes

0x9001 IP Address

4 bytes

0x9002 Subnet Mask

4 bytes

0x9003 Default Mask

4 bytes

0x9004 DHCP

1 byte

DHCP invalid

DHCP valid

3-4-3. Error Code

The error code list is shown below with a detailed description of each.

Category	Error	Error Code			
Item Error (01**h)	Invalid Item	01h			
	Invalid Item Request	02h			
	Invalid Length	03h			
	Invalid Data	04h			
	Short Data	11h			
	Not Applicable Item	80h			
Community Error (02**h)	Different Community	01h			
Request Error (10**h)	Invalid Version	01h			
	Invalid Category	02h			
	Invalid Request	03h			
	Short Header	11h			
	Short Community	12h			
	Short Command	13h			
Network Error (20**h)	Timeout	01h			
Comm Error (F0**h)	Timeout	01h			
	Check Sum Error	10h			
	Framing Error	20h			
	Parity Error	30h			
	Over Run Error	40h			
	Other Comm Error	50h			
	Unknown Response	F0h			
NVRAM Error (F1**h)	Read Error	10h			
	Write Error	20h			

3-4-3-1. Item Error

This error occurs when the Item No. of a request is illegal or its data is illegal. The conditions for occurrence of the respective errors are shown below.

Invalid Item

An unsupported Item No. is specified.

Example 1: The unsupported category 0xA** is specified.

Example 2: The unsupported Item No. 0x8010 is specified.

Invalid Item Request

The Item No. is supported but an unsupported Request is issued.

Example: An attempt is made to set data in the Model Name (0x8001).

Invalid Length

Data length of the specified Item No. is too long.

Example: An attempt is made to set 25 byte data in the installation location (0x8003).

Invalid Data

Data of the specified Item No. is outside the setting range.

Example: An attempt is made to set 101 in the Item when the setting range of the Item is 1 to 100.

Short Data

The length of data is shorter than the value specified by the data length.

Example: The actual data length is 9 bytes but data length is 10.

Not Applicable Item

An item that is not valid at present is specified.

Example: The item to switch the display is specified when the main power is off.

3-4-3-2. Community Error

This error occurs when community is different.

Example: "ABCD" is specified when "SONY" is set.

3-4-3-3. Request Error

This error occurs when header or command is illegal. The conditions of occurrence of the respective errors are shown below.

Invalid Version

The version of the header is other than 2.

Note

When another version is supported, an error occurs in all versions other than the supported version.

Invalid Category

The category does not match.

Example: 0x0B is specified in the device of category = 0x0A.

Invalid Request

An unsupported request is specified.

Example: Request = 0x02 is specified.

Short Header

The received data is 1 byte.

Short Community

The received data is in the range of 2 to 5 bytes.

Short Command

The received data is in the range of 6 to 9 bytes.

3-4-3-4. Network Error

This is an error that occurs in TCP/IP. The conditions of occurrence of the respective errors are shown below.

Timeout

Communication was interrupted.

3-4-3-5. Comm Error

This is an error in communication with the main control microprocessor of the display.

Timeout

Reception data is not returned after data is sent.

Check Sum Error

A check sum error occurred in the main control microprocessor of the display.

Framing Error

A framing error occurred.

Parity Error

A parity error occurred.

Over Run Error

An overrun error occurred.

Other Comm Error

Another error occurred.

Unknown Response

The data cannot be processed was received.

3-4-3-6. NVRAM Error

Read Error

Reading from NVRAM was failed.

Write Error

Writing to NVRAM was failed.

Appendix

	<table 1=""></table>			Remark		
	Item Number			Data		
Item	Upper byte	Lower byte	Data	Upper byte	Lower byte	
Input	00h	01h	Video	00h	00h	Set/Ge
			S-Video	00h	01h	
			Input-A	00h	02h	
			Input-B	00h	03h	
			DVI	00h	04h	
			HDMI	00h	05h	1
Picture Mode	00h	02h	Dynamic	00h	00h	
			Standard	00h	01h	
			Cinema	00h	02h	
			User1	00h	03h	
			User2	00h	04h	
			User3	00h	05h	
Contrast	00h	10h	Setting value (0 to 100)	00h	00h to 64h	1
Brightness	00h	11h	Setting value (0 to 100)	00h	00h to 64h	
Color	00h	12h	Setting value (0 to 100)	00h	00h to 64h	1
Hue	00h	13h	Setting value (0 to 100)	00h	00h to 64h	1
Sharpness	00h	14h	Setting value (0 to 100)	00h	00h to 64h	1
ColTemp	00h	17h	High	00h	00h	1
·			Middle	00h	01h	1
			Low	00h	02h	1
			Custom1	00h	03h	1
			Custom2	00h	04h	1
			Custom3	00h	05h	1
Lamp Control	00h	1Ah	High	00h	00h	1
Lamp Control	0011	.,	Low	00h	01h	1
I/P MODE	00h	1Bh	Off	00h	00h	
I/I MODE	0011	1511	DDE Progressive	00h	01h	1
			DDE Film	00h	02h	1
			DRC Progressive	00h	03h	1
			DRCx4	00h	04h	1
Black Level Adj.	00h	1Ch	Off	00h	04H	1
black Level Auj.	OON	TOIT	Low	00h	00h	1
				00h	02h	1
Iris Control	00h	1Dh	High Off		02H	1
IIIS COUITOI	UUII	וטוו		00h		-
			1	00h	01h	
2	201	201	2	00h	02h	-
Gamma Correction	00h	22h	Off	00h	00h	
			Gamma 1	00h	01h	1
			Gamma 2	00h	02h	
			Gamma 3	00h	03h	1

Remarks		<table 2=""></table>		<table 1=""></table>					
		Data		Item Number					
	Lower byte	Upper byte	Data	Lower byte	Upper byte	Item			
Set/Get	00h	00h	Off	30h	00h	Picture Muting			
	01h	00h	On						
	00h	00h	Computer	32h	00h	Input-B Signal Sel			
	01h	00h	Component						
	02h	00h	Video GBR						
	00h	00h	Computer	33h	00h	DVI Signal Sel			
	02h	00h	Video GBR						
	00h	00h	Off	3Ah	00h	Source Direct			
	01h	00h	On						
	00h	00h	Normal	3Bh	00h	Color Space			
	01h	00h	Wide						
	o 001Eh	FFE2h t	Setting value (-30 to 30)	50h	00h	USER GAIN RED			
	o 001Eh	FFE2h t	Setting value (-30 to 30)	51h	00h	USER GAIN GREEN			
	o 001Eh	FFE2h t	Setting value (-30 to 30)	52h	00h	USER GAIN BLUE			
	o 001Eh	FFE2h t	Setting value (-30 to 30)	53h	00h	USER BIAS RED			
	o 001Eh	FFE2h t	Setting value (-30 to 30)	54h	00h	USER BIAS GREEN			
	FFE2h to 001Eh		Setting value (-30 to 30)	55h	00h	USER BIAS BLUE			
	00h to FFh	00h	Setting value (0 to 255)	80h	00h	GAIN RED			
	00h to FFh	00h	Setting value (0 to 255)	81h	00h	GAIN GREEN			
	00h to FFh	00h	Setting value (0 to 255)	82h	00h	GAIN BLUE			
_	00h to FFh	00h	Setting value (0 to 255)	83h	00h	BIAS RED			
	00h to FFh	00h	Setting value (0 to 255)	84h	00h	BIAS GREEN			
_	00h to FFh	00h	Setting value (0 to 255)	85h	00h	BIAS BLUE			
Get only	0x00	00h	NO ERROR	01h	01h	STATUS ERROR			
1	0x01	00h	LAMP ERROR						
_	0x02	00h	FAN ERROR						
	0x04	00h	COVER ERROR						
_	0x08	00h	TEMP ERROR						
	0x10	00h	D5V ERROR						
_	0x20	00h	POWER ERROR						
1	0x40	00h	WARNING ERROR						
	0x00	00h	STANBY	02h	01h	STATUS POWER			
1	0x01	00h	START UP						
1	0x02	00h	STARTUP LAMP						
	0x03	00h	POWER ON						
-	0x04	00h	COOLING1						
-	0x05	00h	COOLING2						
-	0x06	00h	SAVING COOLING1						
1	0x07	00h	SAVING COOLING2						
-	0x07	00h	SAVING STABY						

	<table 1=""></table>			Remarks		
	Item Number					
Item	Upper byte	Lower byte	Data	Upper byte	Lower byte	
CONTROL MODE SEL	01h	05h	USER	00h	0x00	Get only
			SERVICE	00h	0x01	
LAMP TIMER	01h	13h	LAMP USE TIME	00h	0000h-FFFFh *1	
ROM VERSION	01h	1Dh	MAIN SOFT ROM VERSION	00h	*2	
SC1 ROM VERSION	01h	1Eh	SC1 SOFT ROM VERSION	00h	*2	
SC2 ROM VERSION	01h	23h	SC2 SOFT ROM VERSION	00h	*2	
Channel Memory Reset	03h	01h	-	00h	00h	Set only
Status Memory Reset	03h	02h				
Set Memory Reset	03h	03h				
W/B All Save	03h	04h				
W/B Low Save	03h	05h				
W/B High Save	03h	06h				
W/B Middle Save	03h	07h				
W/B Custom1 Save	03h	08h				
W/B Custom2 Save	03h	09h				
W/B Custom3 Save	03h	0Ah				
Sircs(15 bit category)	17h	Refer to Table4	_	00h	00h	Set only *3
Sircs(20 bit category)	19h	Refer to Table5	_	00h	00h	

^{*1} Example) In case the lamp timer indicates 1000H, return values are [03h] upper byte and [E8h] lower byte.

^{*3} It is corresponded to single command only.

	<table 3=""></table>										
Ite	em Number	Data									
Item	Data	Upper byte	Lower byte								
ACK		00h	00h								
NAK	Undefined Command	01h	01h								
	Size Error		04h								
	Select Error		05h								
	Range Over		06h								
	Not Applicable		0Ah								
	Check Sum Error	F0h	10h								
	Framing Error		20h								
	Parity Error		30h								
	Over Rub Error		40h								
	Other Comm Error		50h								

Approximate Return Waiting Times

The await-return time is approx. 50 msec.

Note

This is the case, unless the communications are interfered anyway.

^{*2} Example) In case the software version is 1.03, return values are [01h] upper byte and [03h] lower byte.

List of SIRCS (1) 15BIT category **List of SIRCS CODE**

<Table 4>

	x0	x1	x2	х3	x4	x5	х6	х7	x8	х9	хA	хВ	хC	хD	хE	хF
0x																
1x						POWER ON/OF			CONTRAST+ HIGH	CONTRAST- LOW	COLOR+ HIGH	COLOR- LOW			BRITNESS+ BRIGHT	BRITNESS- DARK
2x	HUE+ PURPLISH	HUE- GREENISH	SHARPNESS+ SHARP	SHARPNESS- SOFT	PICTURE MUTING	STATUS ON	STATUS OFF			MENU	VIDEO	INPUT A	INPUT B		POWER ON	POWER OFF
3x				CURSOR →	CURSOR ←	CURSOR	CURSOR ↓									
4x		ADJ R	ADJ G	ADJ B				RGB SIZE	RGB SHIFT							
5x			W/B GAIN	W/B BIAS				INPUT SELECT			ENTER				MEMORY	S VIDEO
6x																INPUT C
7x	INPUT D		LENS SHIFT↑	LENS SHIFT↓	LENS FOCUS F	LENS FOCUS N		LENS ZOOM L	LENS ZOOM S			RESET				

(2) 20BIT category

<Table 5>

	х0	x1	x2	х3	x4	x5	х6	x7	x8	х9	хA	хВ	хC	хD	хE	хF
0x																
1x																
2x																
3х											V KEYSTONE					
4x												COLOR MODE TOGGLE	DDE TOGGLE			
5x		VIDEO MEMORY1	VIDEO MEMORY2	VIDEO MEMORY3	VIDEO MEMORY4	VIDEO MEMORY5	VIDEO MEMORY6					VIDEO MEMORY	COLOR TEMP TOGGLE	SOURCE DIRECT TOGGLE	GAMMA CORRECTION TOGGLE	IRIS MODE TOGGLE
6x		DOT PHASE	LNES ZOOM	LENS SHIFT	LENS FOCUS										WIDE MODE TOGGLE	_
7x									LENS CONT TOGGLE							

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