

TASCAM BD-MP1

CONTROL I/O Terminals

RS-232C/ETHERNET Protocol Specifications

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TEAC Corporation

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1. Overview

The BD-MP1 ("controlled device") can be controlled from an external device ("external controller"), such as a computer, through a serial RS-232C and ETHERNET connection.

2. Specifications

2.1. Serial RS-232C

2.1.1. Electrical specifications

Standard JIS X-5101 (equivalent to the former JIS-C-6361 and EIA RS-232C standards)

Note that this is not compatible with the RS-422 used in professional VTRs.

Impedance at receiver When measured with an applied voltage between -3 V and +3 V or between -15

V and +15 V, the DC resistance is between 3k ohms and 7k ohms.

Total load capacitance is 2500 pF or less.

Open circuit voltage at transmitter

25V or less

Open circuit voltage at receiver

2V or less

Signal voltage When the open circuit voltage at the receiver is 0 V, the signal voltage is

between -5 V and +5 V or between -15 V and +15V against a load impedance

between 3k ohms and 7k ohms.

Signal discrimination Logic "1": -3V or less

Logic "0": +3V or more

2.1.2. Communication format

Circuit type Asynchronous / Full-duplex

Transmission type Digital binary serial Data signal rate (baud rate) 115200 bits/sec

Data bits 8 bits
Parity bits None
Stop bits 1 bit

Maximum data length 600 byte (Start character to End character is included.)

*Data signal rate, Data bits, Parity bits, and Stop bits are fixed.

2.1.3. Connector pin-out

Connecter D-sub 9pin female (Inch screw thread)

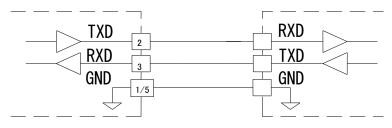


Terminal pin-out and input/output signals

Pin No.	In/Out	Signal name	Description
1	-	GND	Ground pin
2	Out	TxD	Data transmitted from this pin
3	In	RxD	Data received at this pin
4	-	NC	Not connected
5	-	S.GND	Signal ground pin
6	-	NC	Not connected
7	-	+5V Power	Can use 5V/500mA power supply
8	-	NC	Not connected
9	-	NC	Not connected

^{*}Note

Pin 7 is the output terminal of the 5V power supply, so be careful when wiring the cable.



Controlled device (BD-MP1)

External controller

2.2. IP Control (Ethernet)

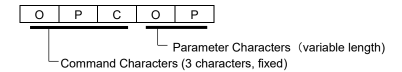
Transmission type Full duplex
Transfer speed 10 / 100 Mbps

TCP port No. 9030

Maximum data length 600 Bytes (Start character to End character is included.)

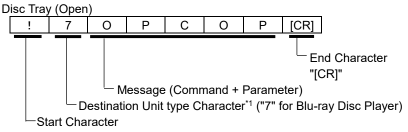
3. Protocol Overview

The Serial Control Protocol consists of three command characters and parameter characters of variable length. Characters are the ASCII Code.



3.1 RS-232C Protocol

Controller -> Device Message Example

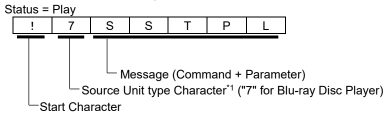


Special Character

[CR] Carriage Return

ASCII Code 0x0D

Device -> Controller Message Example

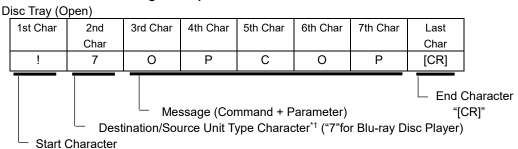


*1: Unit Type is the model category ID. The Blu-ray player is "7".

3.2 ETHERNET Protocol

Protocol is TCP. (Transmission Control Protocol) Destination Port Number is 9030. (fixed)

Controller -> Device Message Example

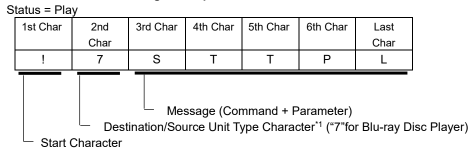


Special Character

[CR] Carriage Return

ASCII Code 0x0D

Controller -> Device Message Example



^{*1:} Unit Type is the model category ID. The Blu-ray player is "7".

Note:

The connection between server and client should be held open continuously.

If the connection is closed, the client will not be able to see Status notification messages from the server. Only one client connection at a time can be made.

4. Communication Protocol

4.1. Message Structure

There are three kinds of message, "COMMAND", "REQUEST", and "ANSWER /NOTIFICATION".

4.2. ACK(Acknowledge) and NACK(Not Acknowledge)

The device sends ACK or NACK to a controller according to the following table.

4.2.1. ACK

It is an affirmative reply sent to a controller from a device. When data transfer completes properly, a device notify of that to a controller.

4.2.2. NACK

It is a negative reply sent to a controller from a device. When data transfer does not complete properly, a device notify of that to a controller.

Name	Value(HEX)	Transmission Requirement						
ACK	'ack'	The device acknowledged that the command was received normally from the						
	(0x61/0x63/0x6B)	controller.						
NACK	'nack'	• The device received the End Character 'CR(0x0D)' before receiving the Start						
	(0x6E/0x61/0x63/0x6B)	Character '!(0x21)'.						
		•The device does not receive ID'7(0x37)'just after Start Character'!(0x21)'.						
		•The device receives an unknown character just after '!7'.						
		•The device receives an unknown command just after '!7'.						
	Parameter is out of range.							
	•The size of data is abnormal.							
		•5msec passed before the device receives the next code necessary to complete the						
		command.						

4.3. Communication Rules

4.3.1. Initiative of Communication

In the communication between a controller and a device, the controller must have the initiative. However, the Status Information notification automatically from the device is an exception.

When the device receives a command from the host, the device returns the following.

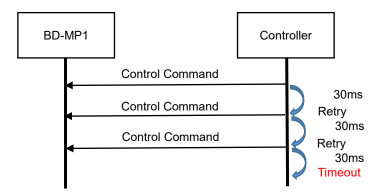
- When receiving the command which doesn't require a status information ACK ('ack')
- When receiving the command which require a status information ACK ('ack') + ('+') Status information (ANSWER)
- For the communication failure or an unknown commands etc. NACK ('nack')

4.3.2. Communication Sequence

The host must not send any new command after the previous command before the host receives ACK or NACK, or the timeout (see "4.3.3. Timeout") has expired.

4.3.3. Timeout

After a controller sends a message to a device, the host waits for a reply from the device for 30ms (IP Control) / 300ms (RS-232C). When the controller does not receive a reply over 30ms (IP Control) / 300ms (RS-232C) from the device, the controller sends the same message to the device. However, when the controller does not receive a reply from the device after sending the same message 3 times (that means Tim Out), the controller sends End character 'CR' (0x0D) to the device. After that, the controller should execute the recovery process such as retry.



4.3.4. ACK

Refer to "4.2.1. ACK".

4.3.5. NACK

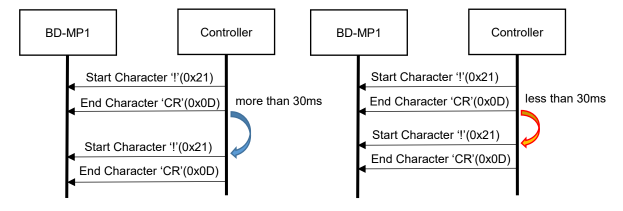
The device returns a NACK immediately after detecting a failure in the communication with the controller (see "4.2.2. NACK"). If the host receives a NACK, it must stop sending the current remaining command immediately and execute the recovery process such as retry.

4.3.6. Command Interval time

- •Interval time between Characters from a controller must be less than 5ms. The device sends NACK when 5msec passed before the device receives the next character code.
- Interval time between Commands is more than 30ms.

In case of less than 30ms as interval time between commands,

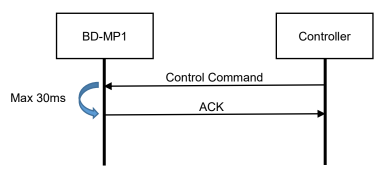
- 1) Executing the subsequent command is not guaranteed.
- 2) When there are buffer spaces of a device for a command, the device will execute the command.
- 3) When there is no buffer space of a device for a command, the device does not execute the command, and will send Busy (@0BDERBUSY) to the host instead.



4.4. Basic Control Flow

4.4.1 Device Control Flow

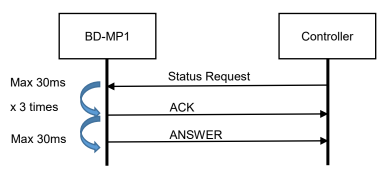
The device sends the controller an ACK (Acknowledgement) and executes that command when the device receives a Control command from the controller. The list of the Control command is shown in "Control Command List".



If the device receives an unknown command or an End Character 'CR' (0x0D) without a Start Character '!', it causes transmission failure and the device returns a NACK. Refer to "4.2.2. NACK" about NACK transmission condition.

4.4.2 Status Request Flow

The device returns an ACK and the ANSWER requested by the controller when the device receives the Status Request from the controller. The list of the Status Request and the corresponding answer is shown in "Status Request List"

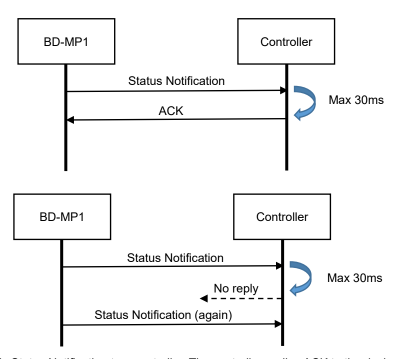


When a device receives Status Request from a controller, the device sends an ACK to the controller. After that, the device gets the current status, and then sends it to the controller.

If the device receives an unknown command or an End Character 'CR' (0x0D) without a Start Character '!', it causes transmission failure and the device returns a NACK. Refer to "4.2.2. NACK" about NACK transmission condition.

4.4.3 Status Notification Flow

A device notifies of Status Information listed in "Status Information List" whenever the status of the device is changed, such as the transport status, the current track, the storage media status, and other status.



A device sends Status Notification to a controller. The controller replies ACK to the device. The device waits for the ACK for Max 30ms. When the device does not receive the ACK from the host, the device sends the same Status Notification to the host again. After that, the device does not send the same Status Notification even if it does not receive an ACK from the host.

The Status Information is same as the answer for the Status Information listed in "Status Information List".

5. Command Table

Italic characters of command mean parameter. (Ex: Hide MENU "!7OSDXX"" -> Parameter: XX)

*Note-"Track" means "Chapter" during the DVD or BD playback. "Group" means "Title" (DVD or BD playback) and "Folder" (USB and other playback).

5.1. Key Control

5.1. Ke	ey Control					
#	Function	Command/Response	Status	Description		
			Request			
1	Power On	!7PWR01	-	Power On		
				*For Ethernet, the command is invalid.		
2	Power Off	!7PWR00	_	Power Off		
				*For Ethernet, the network will be disconnected.		
3	Stop	!7STP	-	Stop		
4	Play	!7PLY	-	Play		
5	Play Pause	!7PAS	-	Playback is Paused		
6	Chapter Jump	!7SKPnnnn	-	nnnn: DVD/BD Chapter, File No ('0001'-'2000')		
7	Track/Chapter Jump Next	!7SKPNX	-	DVD/BD Chapter, File skip forward		
8	Track/Chapter Jump Prev	!7SKPPV	-	DVD/BD Chapter, File skip reverse		
9	Title Jump	!7GSKnnnn	-	nnnn: DVD/BD Title/CD Track No ('0001'-'2000')		
10	Title Jump Next	!7GSKNX	-	DVD/BD Title, CD Track skip forward		
11	Title Jump Prev	!7GSKPV	-	DVD/BD Title, CD Track skip reverse		
			!7?TMD	XX: Time Mode Code		
				'TL': Total Elapsed,		
12	Time Mode Code	!7TMDXX		'TR': Total Remain,		
				'EL': Elapsed,		
				'RM': Remain,		
				Complete hiding of the menu/icon displayed on		
			!7?OSD	the screen.		
13	Hide MENU	!7OSDXX		XX: On/Off		
				'00': OSD on.		
				'01': OSD off.		
14	Setup Menu	!7SMN	-	Shows Setup menu.		
15	Top Menu (Disc Menu)	!7TMN	-	Playback title menu in the disc.		
16	Option Menu	!7OMN	-	Playback option menu.		
17	Pop Up Menu	!7PMN	-	Shows Pop Up Menu in the disc.		
				Return to the previous setup menu screen in the		
18	Return	!7RET	-	BD/DVD disc.		
	l .	I	l	<u> </u>		

19	Audio Dialog	!7ADGX	-	Selects dialog in the BD/DVD disc. X: Audio stream code '+': Primary '-': Secondary
20	Subtitle	!7SBT1	-	Selects subtitle language in the BD/DVD disc.
21	Enter	!7ENT	-	Decides selected item in the setup menu screen, etc. in the BD/DVD disc.
22	Disc Tray	!70PCXX	-	Controls Disc Tray. XX: Disc Tray Open/Close 'OP': Open 'CL': Close
23	Video Resolution (Specified resolution)	!7RSCX	!7?RSC	Changes the resolution of HDMI X: Resolution '1': Auto, '2': 480/576i, '3': 480/576P, '4': 720P '5': 1080i, '6': 1080P
24	Display/Info	!7DSP	-	Shows information on screen display.
25	Function/Color	!7CBCX	-	Carries out a function peculiar to a disc. X: Color '1':Red, '2':Green, '3':Blue, '4':Yellow
26	Home	!7HOM	-	Shows HOME menu screen of the unit.
27	Ten Key	!7NUMX	-	Inputs 0-9 X: Number '1': 1, '2': 2, '3': 3, '4': 4, '5': 5, '6': 6, '7': 7, '8': 8, '9': 9, '0': 0
28	Slow/Search	!7SCNds	!7?SCN	d: Direction 'F': Forward, 'R': Reverse s: Search Speed 'f': fast(cyclic 1,2,3,4,5) 's': slow(cyclic 1/16,1/8,1/4,1/2,1) Note: 'Rs' (Reverse & slow) is not supported.
29	MUTE !7MUTXX		!7?MUT	XX: On/Off '00': Mute on. '01': Mute off.
30	Cursor	!7OSDX	-	X: Direction of cursor movement. '1':Left, '2':Right, '3':Up, '4':Down

5.2. Menu Setting

5.2	5.2. Menu Setting									
#	Function	Command	Status Request	Response	Description					
		!7APL00	request	!7APL00	On(repeat off)					
1	Disc Auto Playback	!7APL01	!7?APL	!7APL01	Off					
	,	!7APL02		!7APL02	On(repeat on)					
		!7PMK00		!7PMK00	On					
2	PIP Mark	!7PMK01	- !7?PMK	!7PMK01	Off					
		!73DOAT		!73DOAT	Auto					
3	HDMI 3D Output	!73DO01	!7?3DO	!73DO01	Off					
		!7ASC9W		!7ASC9W	16:9 Wide					
	7.44	!7ASC9A	170400	!7ASC9A	16:9 Wide/Auto					
4	TV Aspect Ratio	!7ASC3P	!7?ASC	!7ASC3P	4:3 pan & scan					
		!7ASC3L		!7ASC3L	4:3 letterbox					
		!7TVSNT		!7TVSNT	NTSC					
5	TV System	!7TVSPL	!7?TVS	!7TVSPL	PAL					
		!7TVSMS		!7TVSMS	Multi-system					
6	HDMI 1080p 24Hz	!7R1K00	!7?R1K	!7R1K00	On					
0	Conversion	!7R1K01	!!!KIK	!7R1K01	Off					
		!7CLSRV		!7CLSRV	RGB Video Level					
7	HDMI Color Space	!7CLSRP	!7?CLS	!7CLSRP	RGB PC Level					
,		!7CLSY4	17:010	!7CLSY4	YCbCr 4:4:4					
		!7CLSY2		!7CLSY2	YCbCr 4:2:2					
		!7DPC48		!7DPC48	48 Bits					
8	HDMI Deep Color	!7DPC36	!7?DPC	!7DPC36	36 Bits					
	TIBIVII Beep color	!7DPC30	:7:010	!7DPC30	30 Bits					
		!7DPCOF		!7DPCOF	Off					
9	Secondary Audio	!7SCA00	!7?SCA	!7SCA00	On					
	Coomany Audio	!7SCA01	171007	!7SCA01	Off					
		!7COO48		!7COO48	48k LPCM					
10	Fs Setting	!7COO96	!7?COO	!7COO96	96k LPCM					
		!7COO19		!7COO19	192k LPCM					
11	Speaker Configuration Down Mix Mode	!7SPCXX	!7?SPC	!7SPCXX	XX: Speaker /Woofer Number (Woofer Number is fixed to 1.) '21': 2.1Ch, '31': 3.1Ch '41': 4.1Ch, '51': 5.1Ch					
					'61': 6.1Ch, '71' : 7.1Ch					

					d:Type
					'C': center
					'L': L
					'R': R
					"l': Ls
					'r': Rs
	Speaker Configuration				s:Size
12	Speaker Setting	!7SPSdsvvvdddd			'0':Large,
	Speaker Setting				'1':Small
					vvv: Level
					ex)
					'-01': -1dB,
					'+10': +10dB
					dddd: Delay
					0005: 5msec
13	Firmware Upgrade	!7FWUUS		!7FWUUS	Via USB
13	Filliware Opgrade	!7FWUDS	-	!7FWUDS	Via Disc
14	HDMI CEC	!7CCRH1	!7?CCR	!7CCRH1	HDMI1
14	HDIVII CEC	!7CCROF	!/ !CCR	!7CCROF	Off
15	Reset Factory Defaults	!7INI	-	!7INI	
		!7LNA00		!7LNA00	On
16	BD-Live Network Access	!7LNALT	!7?LNA	!7LNALT	Limited
		!7LNA01		!7LNA01	Off

5.3. Current Status Information

#	B. Current Status Inform	Command	Response	Description		
			ACK	See "Key Control"		
1	Power Status	!7?PWR	No response			
			!7MSTNC	There is not disc media		
			!7MSTCI	There is disc media.		
	Disc Status			Mounted media is unformatted.		
2		!7?MST	!7MSTUF	(unknown disc)		
			!7MSTTO	Disc tray is opening or open		
			!7MSTTC	Disc tray is closing or closed		
			!7MSTTE	Disc tray error		
			!7SSTPL	Play		
			!7SSTPP	Pause		
				Show play		
			!7SSTDVSX	X: Direction		
		!7?SST		'R': Reverse, 'F': Forward		
3	Status			Search play		
	Status		!7SSTDVFX	X: Direction		
				'R': Reverse, 'F': Forward		
			!7SSTDVSU	Setup mode.		
			!7SSTDVTR	Track Menu (Root Menu) playback in		
				process.		
			!7SSTDVHM	Home menu mode.		
	Total Track		!7TTNXXXX	XXXX: Total Track		
4	Number(4digit)	!7?STT	Or	'0000' to '9999'		
	· · · · · ·		!7TTXXXX *Status Notification	'UNKN': Unknown		
			!7TNMXXXX	XXXX: Track No		
5	Track Number	!7?STC	Or	'0000' to '9999'		
			!7TNXXXX *Status Notification	'UNKN': Unknown		
	Total Group			XXXX: Total Group/Title		
6	Number	!7?STG	!7TGNXXXX	'0000' to '9999'		
				'UNKN': Unknown		
				XXXX: Group/Title No.		
7	Group Number	!7?SGN	!7GNMXXXX	'0000' to '9999'		
				'UNKN': Unknown		
8	Elapse Time	!7?SET	!7SEThhhmmss	hhhmmss: Time		
9	Remain Time	!7?SRT	!7SRThhhmmss	hhhmmss: Time		

*Note-1 The acceptable character set is ISO/IEC8859-1.

	х0	x1	x2	х3	x4	x5	x6	x7	x8	x9	хA	хВ	хC	хD	хE	xF
0x																
1x																
2x	SP	!		#	\$	%	&		()	*	+	,	-	-	1
3x	0	1	2	3	4	5	6	7	8	9	:	;	٧	=	>	?
4x	@	Α	В	С	D	E	F	G	Н	ı	J	К	L	М	N	0
5x	Р	Q	R	S	Т	U	٧	w	х	Υ	Z	[¥	1	^	_
6x	,	а	b	С	d	е	f	g	h	i	j	k	- 1	m	n	0
7x	р	q	r	s	t	u	v	w	х	у	z	{	I	}	~	
8x																
9x																
Ax	NBSP	i	¢	£	a	¥	1	§		©	a	«	7		®	-
Вх	۰	±	2	3	•	μ	1			1	•	»	1/4	1/2	3/4	i
Сх	À	Á	Â	Ã	Ä	Å	Æ	Ç	È	É	Ê	Ë	ì	ĺ	î	Ϊ
Dx	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß
Ex	à	á	â	ã	Ä	å	æ	ç	è	É	ê	ë	ì	í	î	ï
Fx	ð	ñ	ò	ó	Ô	õ	ö	÷	ø	Ù	ú	û	ü	ý	þ	ÿ