

TASCAM CD-RW901MK II

CONTROL I/O connector RS-232C Protocol Specification

> Ver.1.00 December 2014

TEAC Corporation

1. Overview

The CD-RW901MKII's REMOTE connector can be used to control the CD-RW901MKII from a computer or other external device. In this document, the CD-RW901 MKII is referred to as the "controlled device," and the external device that controls it is referred to as the "external controller."

2. Specifications

Electrical specifications	
Conforms to standard	JIS X-5101 (equivalent to former JIS C-6361 and EIA RS-232C)
	(Not compatible with the RS-422A used in professional VTR units)
Impedance at receiver	When measured with an applied voltage of between ± 3 and 15V, the DC
	resistance is between $3K\Omega$ and $7K\Omega$.
	Total load capacitance is less than 2500pF
Open circuit voltage at the	ransmitter Less than 25V
Open circuit voltage at r	eceiver Less than 2V
Signal voltage	When the open circuit voltage at the receiver is 0V, the signal voltage is
	between $\pm 5V$ and $\pm 15V$ for a load impedance of between $3K$ and $7K\Omega$.
Signal discrimination	Logical "1" Less than -3V
	Logical "0" More than +3V
Communication format	
Circuit type	3-wire, half-duplex
Transmission type	Digital binary serial
Data speed (baud rate)	4800/9600/19200/38400 bit/sec
Character length	7/8 bit
Parity bit	Odd/Even/None
Stop bit	1/2 bit
(Data speed, character le	ength, parity bit, and stop bit settings are made on the controlled device.)

Connector pin-out Connector

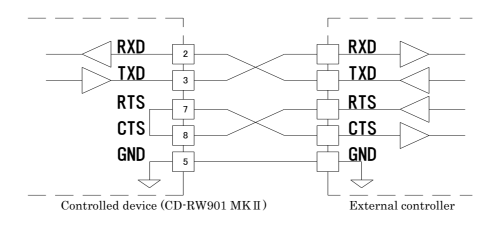
D-sub 9-pin female (metric thread)

Terminal pin-out and input/output signals

Pin no.	In/Out	Signal name	Description
1	-	NC	Not connected
2	In	Rx Data	Data received at this pin *1
3	Out	Tx Data	Data transmitted from this pin
4	Out	(Reserved)	Reserved
5	-	GND	Ground
6	In	(Reserved)	Reserved
7	Out	RTS	Request To Send (output "request to transmit") *2
8	In	CTS	Clear To Send (input "ready to receive") *2
9	-	NC	Not connected

*1: A voltage that satisfies the RS-232C specification must be applied to Rx Data.

*2: RTS/CTS is loopback-connected within the controlled device. If using RTS/CTS control, consider the design of the external controller.



3. Command format

Command format overview

The command format is as follows.

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	 Byte n
\mathbf{LF}	ID	Command		Data 1	Data 2	Data 3	Data 4	 \mathbf{CR}

Commands begin with a "line feed (LF)," end with a "carriage return (CR)," and are based on the ASCII format.

The type following the LF is the machine ID. The machine ID is described later.

Commands are expressed by two ASCII bytes.

The byte string following the command expresses the data, and is between 0 bytes (for a command that has no data) and a maximum of 98 bytes. For details on the data, refer to the detailed explanation for each command. For commands that use 0--9 and A--F as data values, uppercase characters are used for A--F.

Example commands

Example 1: Transmitting a PLAY command to a controlled device of ID=0

When the controlled device is in Stop or Ready mode, this command will initiate playback on the controlled device.

The PLAY command is [12], and is transmitted as follows.

		ID	Com		
ASCII	\mathbf{LF}	0	1	2	CR
HEX	0Ah	30h	31h	32h	0Dh

Example 2: Telling a controlled device of ID=0 to perform a direct search for track 123

The command "DIRECT TRACK SEARCH PRESET [23]" is transmitted to perform this action. The data bytes consist of ASCII in two-byte units.

For the "DIRECT TRACK SEARCH PRESET" command, the track number is specified as follows.

- Data 1 Tens digit of the specified track number
- Data 2 Ones digit of the specified track number
- Data 3 Thousands digit of the specified track number
- Data 4 Hundreds digit of the specified track number

Thus, the transmitted command will be as follows.

		ID	Command		Ι		_			
ASCII	\mathbf{LF}	0	2	3	2	3	0	1	CR	
HEX	0Ah	30h	32h	33h	32h	33h	30h	31h	0Dh	

Example 3: Writing a title to track 23 of a controlled device whose ID=0 The command "TEXT PRESET [29]" is transmitted to perform this action.

This command allows up to eighty single-byte characters to be transmitted.

For example, the command to write a title "Test" would be as follows.

		ID	Comr	nand	Track 23		Title: Test						
ASCII	\mathbf{LF}	0	2	9	2	3	0	1	Т	е	s	t	\mathbf{CR}
HEX	0Ah	30h	32h	39h	32h	33h	30h	30h	54h	65h	73h	74h	0Dh

Machine ID

The CD-RW901 MK II uses Machine ID=0 to receive commands and transmit returns.

Commands and returns using Machine ID=0 also exist, and these operations are described within this document.

If a command with an ID other than Machine ID=0 is received, that command is ignored.

If an unsupported command is received, the controlled device will transmit ILLEGAL [F2].

Cont	trol/Preset/Sense Command	Retu	rn Command
0F	INFORMATION REQUEST	8F	INFORMATION RETURN
10	STOP		
12	PLAY		
13	RECORD		
14	READY		
16	SHUTTLE		
18	TRAY		
1A	TRACK/INDEX SKIP		
1D	CALL		
20	AUTO CUE LEVEL PRESET	A0	AUTO CUE LEVEL RETURN
21	AUTO TRACK LEVEL PRESET	A1	AUTO TRACK LEVEL RETURN
23	DIRECT TRACK SEARCH PRESET		
25	PITCH DATA PRESET	A5	PITCH DATA RETURN
26	AUTO TRACK TIME PRESET	A6	AUTO TRACK TIME RETURN
28	SYNC REC LEVEL PRESET	A8	SYNC REC LEVEL RETURN
29	TEXT PRESET	A9	TEXT PRESET ACKNOWLEDGE
2C	TIME SEARCH PRESET		
2D	KEY CONTROL DATA PRESET	AD	KEY CONTROL DATA RETURN
2E	FADE IN/OUT TIME PRESET	AE	FADE IN/OUT TIME RETURN
2F	DIGITAL VOLUME DATA PRESET	AF	DIGITAL VOLUME DATA RETURN
30	AUTO CUE SELECT	B0	AUTO CUE SELECT RETURN
31	AUTO TRACK SELECT	B1	AUTO TRACK RETURN
32	EOM TRACK TIME SELECT	B2	EOM TRACK TIME RETURN
33	EOM DISC TIME SELECT	B3	EOM DISC TIME RETURN
35	PITCH CONTROL SELECT	B5	PITCH CONTROL SELECT RETURN
36	AUTO READY SELECT	B6	AUTO READY SELECT RETURN
37	REPEAT SELECT	B7	REPEAT SELECT RETURN
38	SYNC REC SELECT	B8	SYNC REC SELECT RETURN
3A	INCR PLAY SELECT	BA	INCR PLAY SELECT RETURN
3D	KEY CONTROL SELECT	BD	KEY CONTROL SELECT RETURN
4C	REMOTE/LOCAL SELECT	CC	REMOTE/LOCAL SELECT RETURN
4E	PLAY MODE SENSE	CE	PLAY MODE RETURN
50	MECHA STATUS SENSE	D0	MECHA STATUS RETURN
53	ISRC SENSE	D3	ISRC RETURN
55	TRACK No. SENSE	D5	TRACK No. STATUS RETURN
56	DISC STATUS SENSE	D6	DISC STATUS RETURN
57	CURRENT TRACK INFORMATION	D7	CURRENT TRACK INFORMATION
	SENSE		RETURN
58	CURRENT TRACK TIME SENSE	D8	CURRENT TRACK TIME RETURN
59	TEXT SENSE	D9	TEXT RETURN
5D	TOTAL TRACK No./TOTAL TIME SENSE	DD	TOTAL TRACK No./TOTAL TIME
			RETURN
5E	PGM TOTAL TRACK No./TOTAL TIME	DE	PGM TOTAL TRACK No./TOTAL TIME
	SENSE		RETURN
5F	KEYBOARD TYPE SENSE	DF	KEYBOARD TYPE RETURN

List of commands A list of commands is given below.

		F0	ERROR SENSE REQUEST
		F1	CAUTION SENSE REQUEST
		F2	ILLEGAL STATUS
		F4	POWER ON STATUS
		F6	CHANGE STATUS
78	ERROR SENSE	F8	ERROR SENSE RETURN
79	CAUTION SENSE	F9	CAUTION SENSE RETURN

Command sequence

In most cases the controlled device will not send an ACK in response to transport control or data preset commands sent from the external controller.

The controlled device will send back a return command in response to data sense commands that request a data value specified on the controlled device.

When the status of the controlled device changes, such as from Stop to Play mode, or when an error etc. occurs, the controlled device will send a command indicating this to the external controller.

Examples of the command sequence are given below.

You must leave an interval of at least 20 ms between commands.

Example 1: Controlling the transport of the controlled device

This example describes the Play operation.

When the controlled device receives the PLAY command and enters Play mode, it will transmit a CHANGED STATUS command.

ACK is not transmitted for the PLAY command.

	Command	State of controlled device
External controller	Controlled device	State of controlled device
		Stopped
PLAY	->	
	<- CHANGED STATUS	Transmit when starting Play

Example 2: Presetting data

This example describes setting the AUTO CUE LEVEL.

When the controlled device receives the AUTO CUE LEVEL PRESET (Preset) command, it will set its AUTO CUE LEVEL.

ACK is not transmitted for this command.

Comm	State of controlled device					
External controller	Controlled device	State of controlled device				
AUTO CUE LEVEL PRESET (Preset -54dB) ->		AUTO CUE LEVEL set to -54dB				

Example 3: Obtaining specified data

This example describes obtaining the currently-set AUTO CUE LEVEL.

When the controlled device receives the AUTO CUE LEVEL PRESET (Sense) command, it will return the currently-set AUTO CUE LEVEL.

Cor	Command				
External controller		Controlled device	State of controlled device		
AUTO CUE LEVEL PRESET (Sense)	->				
	<-	AUTO CUE LEVEL RETURN			

Example 4: Checking the status of the controlled device, and performing the next operation When the operating status of the controlled device changes, it will transmit CHANGED

STATUS. By using CHANGED STATUS as a trigger for sending MECHA STATUS SENSE, the new operating status can be determined.

This example shows how to check the record-ready status of the controlled device and then initiate recording..

С		
External controller	Controlled device	State of controlled device
		Stopped
RECORD (Record Ready)	->	

		CHANGED STATUS	Transmitted when entering record-ready status
MECHA STATUS SENSE	->		
	<-	MECHA STATUS RETURN	Returns record-ready status
RECORD (Record)	->		
	<-	CHANGES STATUS	Transmitted when entering record status

Command details

The commands, data, and machine IDs described here are characters (ASCII).

A command is two character bytes, a machine ID is one character byte, and each item of data is an individual character byte.

The CD-RW901 MKII can use the following track numbers and group numbers. However if a number not existing on the disc is specified, it will be considered an invalid command.

Track number (audio CD) maximum 99 Track number (MP3 CD)

maximum 999

INFORMATION REQUEST

Requests the controlled device to return information such as the software version.

Command	OF
Machine ID	0
Data	none
Return	INFORMATION RETURN [8F]

STOP

Puts the controlled device in STOP mode, and defeats input monitor mode.

Command	10
Machine ID	0
Data	none
Return	none

PLAY

Puts the controlled device in PLAY mode, or in RECORD mode if it is in record-ready mode.

Command	12
Machine ID	0
Data	none
Return	none

RECORD

Puts the controlled device in RECORD-READY mode. If it is currently recording, assigns a track. If the state is currently No Disc, puts the controlled device in Input Monitor mode.

Command Machina ID

Machine ID	0
Data	2 h

13

Γ)ata	2 by	tes	
	Data 1	Data 2	Description	Remarks
	0	1	Record Ready	Puts the device in record-ready mode.
	0	2	Track Mark	Assigns a track during recording.
	0	3	Input Monitor	Puts the device in Input Monitor mode while stopped.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return none

READY

Puts the controlled device in PLAY-READY mode or RECORD-READY mode.Command14Machine ID0Data2 bytes

Data 1	Data 2	Description	Remarks
0	0	invalid	The command will be ignored in the case of this data.
			ILLEGAL will not be transmitted.
0	1	Ready On	

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return none

SHUTTLE

Puts the controlled device in SHUTTLE mode.

SHUTTLE mode will be maintained until a command such as STOP, PLAY, or READY is received. Command 160

Machine ID

Data 2 bytes

= ~ J		-
Data 2	Description	Remarks
0	Shuttle	Shuttles in the forward direction.
	Forward	
1	Shuttle	Shuttles in the backward direction.
	Reverse	
	5	Data 2Description0ShuttleForward1

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return none

TRAY

Opens or closes the tray of the controlled device (CD-RW901MKII).

18
0
none
none

SKIP

Causes the controlled device to skip tracks.

After skipping, the device will maintain the mode in which it was when the operation began.

Command 1A

Machine ID 0

D	ata	a 2 bytes			
	Data 1	Data 2	Description		Remarks
	0	0	Track Skip N	lext	Skips to the next track.
	0	1	Track	Skip	If the current position is at the beginning of a track,
			Previous		skips to the beginning of the previous track. If the
					current position is not at the beginning of a track, skips
					to the beginning of the current track
	1	0	Index Skip N	ext	Skips to the next index.
	1	1	Index	Skip	If the current position is index 2 or higher, skips to the
			Previous		beginning of the previous index.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return none

CALL

Causes the controlled device to locate to the call point and enter playback-ready mode.

Command	1D
Machine ID	0
Data	none
Return	none

AUTO CUE LEVEL PRESET

0

Sets the Auto Cue Level of the controlled device.

A return command is returned only if Sense [FF] is specified.

The Auto Cue Mode setting is made using the command "AUTO CUE SELECT [30]."

Command 20

Machine ID

Data	2 bytes

Data	2 by	tes	
Data 1	Data 2	Description	Remarks
0	0	Preset –24dB	
0	1	Preset30dB	
0	2	Preset -36dB	
0	3	Preset -42dB	
0	4	Preset -48dB	
0	5	Preset -54dB	
0	6	Preset -60dB	
0	7	Preset -66dB	
0	8	Preset -72dB	
F	F	Sense	Requests that the current preset level be returned.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return AUTO CUE LEVEL RETURN [A0]

AUTO TRACK LEVEL PRESET

21

0

Sets the Auto Track Level of the controlled device.

A return command is returned only if Sense [FF] is specified.

The Auto Track Mode setting is made using the command "AUTO TRACK SELECT [31]."

Command

Machine ID

Data	2 by	tes	
Data 1	Data 2	Description	Remarks
0	0	Preset -24dB	
0	1	Preset -30dB	
0	2	Preset -36dB	
0	3	Preset -42dB	
0	4	Preset -48dB	
0	5	Preset -54dB	
0	6	Preset -60dB	
0	7	Preset -66dB	
0	8	Preset -72dB	
F	F	Sense	Requests that the current preset level be returned.

• If data other than the above is returned, the controlled device will transmit ILLEGAL [F2]. AUTO TRACK LEVEL RETURN [A1] Return

DIRECT TRACK SEARCH PRESET

Searches for the specified track number.

When this command is received while in STOP mode or PLAY mode, the controlled device will enter PLAY mode after searching. If the controlled device had been in any other mode when searching began, it will remain in that mode after searching.

Command 23

Machine ID 0 . . Dat

Data 4	bytes	
	Description	Remarks
Data 1	Tens digit of the	
	track number	
Data 2	Ones digit of the	
	track number	Track number
Data 3	Thousands digit of	Example) 2301: track 123
	the track number	
Data 4	Hundreds digit of	
	the track number	

• If the specified track number does not exist on the disc, the controlled device will transmit ILLEGAL [F2].

Return none

PITCH CONTROL DATA PRESET

Specifies the playback pitch of the controlled device in % units.

The adjustable range is $\pm 16.0\%$.

This can be set independently of the step that is specified by the CD-RW901 MK II's PITCH STEP? setting.

A return command is returned only if Sense [FF] is specified..

If Sense [FF] is specified, the data is two bytes.

The pitch control mode setting is made by the command "PITCH CONTROL SELECT [35]."

Command 25

Machine ID

0 Data 4 bytes or 2 bytes

Data	Data	Data	Data	Description	Remarks
1	2	3	4		
		0			Positive value
		1			Negative value
N2	N3		N1	Preset %	N1:Tens digit, N2: Ones digit, N3:First decimal
					place
					Example) 2311:-12.3%
F	F		••	Sense	Requests that the currently preset pitch be
					returned.

• If data other than the above or data outside the specified operating range is received, the controlled device will transmit ILLEGAL [F2].

PITCH DATA RETURN [A5] Return

AUTO TRACK TIME PRESET

Specifies the Auto Track Time setting of the controlled device.

The range that can be specified is 1 to 10 minutes.

A return command is returned only if Sense [FF] is specified.

The Auto Track Mode setting is made by the command "AUTO TRACK SELECT [31]."

- Command 26
- Machine ID 0

Data 2 bytes

TASCAM CD-RW901MK II RS-232C Protocol Specification

Data 1	Data 2	Description	Remarks
N1	N2	Minutes	N1: Tens digit of minutes, N2: Ones digit of minutes
F	F	Sense	Requests that the currently preset time be returned.
T A 1			

• If data outside the specified range is received, the controlled device will return ILLEGAL[F2]. Return AUTO TRACK TIME RETURN [A6]

SYNC REC LEVEL PRESET

0

Sets the Sync Rec Level of the controlled device.

A return command is returned only if Sense [FF] is specified.

The SYNC REC MODE setting is made by the command "SYNC REC SELECT [38]."

Command 28

Machine ID

Data	2 bytes
Data	_ 0,000

Data	z by	tes	
Data 1	Data 2	Description	Remarks
0	0	Preset -24dB	
0	1	Preset30dB	
0	2	Preset -36dB	
0	3	Preset -42dB	
0	4	Preset -48dB	
0	5	Preset -54dB	
0	6	Preset -60dB	
0	7	Preset -66dB	
0	8	Preset -72dB	
F	F	Sense	Requests that the currently preset level be returned.

• If data outside the above range is received, the controlled device will return ILLEGAL [F2]. Return SYNC REC LEVEL RETURN [A8]

TEXT PRESET

Specifies a title for the controlled device of up to 80 single-byte alphabetical or katakana characters. To obtain the assigned title, transmit the command "TITLE SENSE [59]."

Coi	mma	nd	

Machine ID 0

29

bytes~84 Bytes		
Description	Remarks	
Tens digit of		
specified number		
Ones digit of		
specified number	0000	Specify the disc title
Thousands digit of	0001 - 0099	Specify a track title
specified number		
Hundreds digit of		
specified number		
Title	Single-byte alp	hanumeric characters
	Description Tens digit of specified number Ones digit of specified number Thousands digit of specified number Hundreds digit of specified number	DescriptionRemarksTensdigitofspecified number0000Onesdigitofspecified number0000Thousands digit of0001 - 0099specified numberHundredsHundredsdigit ofspecified number0001 - 0099

• If a track number not existing on the disc is specified, the controlled device will transmit ILLEGAL [F2].

• The title is between 0 bytes and 80 bytes. The characters up to the last one before CR will be used as the specified title.

Return TEXT PRESET ACKNOWLEDGE [A9]

TIME SEARCH PRESET

0

Searches for the specified track number and time.

If this command is received while in STOP mode or PLAY mode, the device will enter PLAY mode following the search. If the device was in any other mode, it will remain in that mode following the search.

Command 2C

Machine ID

Data	12 bytes	
	Description	Remarks
Data 1	Tens digit of track	
	number	
Data 2	Ones digit of track	
	number	
Data 3	Thousands digit of track number	
Data 4	Hundreds digit of	
	track number	
Data 5	Tens digit of minutes	
D i a		
Data 6	Ones digit of minutes	
Data 7	Hundreds digit of minutes	
Data 8	Thousands digit of minutes	
Data 9	Tens digit of seconds	
Data 10	Ones digit of seconds	
Data 11	0	Set to 0
Data 12	0	Set to 0

• If a track number not existing on the disc is specified, the controlled device will transmit ILLEGAL [F2].

• If data outside the operating range is received, the controlled device will transmit ILLEGAL [F2].

Return none

KEY CONTROL DATA PRESET

Specifies the playback key of controlled device.

A range of ± 6 semitones can be specified.

A return command is returned only if Sense [FF] is specified.

The KEY CONTROL MODE setting is made using the command "KEY CONTROL SELECT [3D]." Command 2D

Machine ID	0
------------	---

Data	2	bytes

 Julu		005		_
Data 1	Data 2	Description	Remarks	
0		Key Up		
1		Key Down		
	0 - 6	Key Change	Semitone units	
F	F	Sense	Requests that the preset content be returned.	

• If data outside the operating range is received, the controlled device will transmit ILLEGAL [F2].

Return KEY CONTROL DATA RETURN [AD]

FADE IN/OUT TIME PRESET

Specifies the fade-in/out time used for the fade-in/out recording function of the controlled device. A range of 1 to 30 seconds can be specified.

A return command is returned only if Sense [FF] is specified.

If Sense [FF] is specified, the data is two bytes.

Command 2E

Machine ID

0 Data 4 bytes or 2 bytes

	Data	Data	Data	Data	Description	Remarks
	1	2	3	4		
	0	0			IN Time	
		1			OUT Time	
			N1	N2	Preset Time	N1:Tens digit, N2: Ones digit
	F	F	•		Sense	Requests that the preset content be returned.

· If data outside the specified operating range is received, the controlled device will transmit ILLEGAL[F2].

FADE IN/OUT TIME RETURN [AE] Return

DIGITAL VOLUME DATA PRESET

Specifies the digital volume of the controlled device.

The range that can be set is -54dB \sim +18dB and $-\infty$ dB.

You can set the -54.0dB~-24.0dB range is 6.0dB steps, the -24.0dB~-12.0dB range in 4.0dB steps, the -12.0 dB \sim -6.0 dB range is 2.0 dB steps, the -6.0 dB \sim +6.0 dB range in 0.5 dB steps, and the +6.0 dB \sim +18.0dB range in 1.0dB steps.

A return command is returned only if Sense [FF] is specified.

If Sense [FF] is specified, the data is two bytes.

Command

Machine ID

0 Data 4 bytes or 2 bytes

2F

_	ava		1 09100 0			
	Data	Data	Data	Data	Description	Remarks
	1	2	3	4		
			0			Positive value
			1			Negative value
	N2	N3		N1	Preset Level	N1: Tens digit, N2: Ones digit, N3: First
						decimal place
						Example) 6011: -16.0dB
Ē	А	А	А	А	Preset -∞dB	
Ē	F	F			Sense	Requests that the preset content be returned

· If data outside the specified operating range is received, the controlled device will transmit ILLEGAL[F2]

Return DIGITAL VOLUME DATA RETURN [AF]

AUTO CUE SELECT

Specifies the auto cue mode setting of the controlled device.

A return command is returned only if Sense [FF] is specified.

The AUTO CUE LEVEL setting is made by the command "AUTO CUE LEVEL PRESET [20]."

Command 30

Machine ID 0

Data 2 bytes

Data 1	Data 2	Description	Remarks
0	0	Auto Cue Off	
0	1	Auto Cue On	
F	F	Sense	Requests that the preset content be returned.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return AUTO CUE SELECT RETURN [B0]

AUTO TRACK SELECT

31

Specifies the auto track mode of the controlled device.

A return command is returned only if Sense [FF] is specified.

Command

Machine ID 0

Data 2 bytes

	ava	- 2 0 j	100	
	Data 1	Data 2	Description	Remarks
	0	0	Auto Track Off	
	0	1	Auto Track On	Executes auto track according to the specified AUTO
			(Level)	TRACK LEVEL.
F	0	2	Auto Track On	Executes auto track according to the track data within the
			(Digital	S/P DIF signal.
			Direct)	
F	0	3	Auto Track On	Executes auto track according to the specified AUTO
			(Time)	TRACK TIME.
ſ	F	F	Sense	Requests that the preset content be returned.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return AUTO TRACK RETURN [B1]

EOM TRACK TIME PRESET

Specifies the time (in seconds) at which the tally signal will be output by the EOM (End Of Message) function which outputs a tally signal when the track nears its end.

The range is 1 to 99 seconds, or OFF.

A return command is returned only if data $\left[FF\right]$ is specified.

Command 32

Machine ID 0

Data 2 bytes

_	utu	2 0 j		
	Data 1	Data 2	Description	Remarks
	0	0	EOM Track	
			Off	
Ī	N1	N2	Number of	N1:Tens digit of seconds, N2: Ones digit of seconds
			seconds	
	F	F	Sense	Requests that the preset content be returned.

• If data outside the range specified above is received, the controlled device will transmit ILLEGAL[F2].

Return EOM TRACK TIME RETURN [B2]

EOM DISC TIME PRESET

Specifies the time (in seconds) at which the tally signal will be output by the EOM (End Of Message) function which outputs a tally signal when the disc nears its end.

The range is 1 to 99 seconds, or OFF.

A return command is returned only if data [FF] is specified.

Command	33
---------	----

Machine ID	0

Data	2 bytes

- 1	ala	2 Dy	les	
	Data 1	Data 2	Description	Remarks
	0	0	EOM Disc Off	
	N1	N2	Number of	N1: Tens digit of seconds, N2: Ones digit of seconds
			seconds	
	F	F	Sense	Requests that the preset content be returned.

• If data outside the range specified above is received, the controlled device will transmit ILLEGAL[F2].

Return EOM DISK TIME RETURN [B3]

PITCH CONTROL SELECT

Specifies the Pitch Control mode of the controlled device.

A return command is returned only if Sens [FF] is specified.

The pitch control value is specified by the command "PITCH CONTROL DATA PRESET [25]." 35

Command

Machine ID 0 9 hrst Dat

L	Jata	z by	tes	
	Data 1	Data 2	Description	Remarks
	0	0	Pitch Control Off	
	0	1	Pitch Control On	
	F	F	Sense	Requests that the preset content be returned.
	T.C. 1 .	.1 .1	.1 1	

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. PITCH CONTROL SELECT RETURN [B5] Return

AUTO READY SELECT

Specifies the Auto Ready mode setting of the controlled device. A return command is returned only if Sense [FF] is specified.

A return	command	J
Comman	4 9	26

Command	36
Machine ID	0

Data	2 bvt

ata	2 by	tes		
Data 1	Data 2	Descrip	tion	Remarks
0	0	Auto	Ready	
		Off		
0	1	Auto	Ready	
		On		
F	F	Sense		Requests that the preset content be returned.
	0	Data 1 Data 2 0 0 0 1	Data 1Data 2Descrip00Auto00Off01Auto000	Data 1Data 2Description00AutoReady00Off001AutoReady00On0

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return AUTO READY SELECT RETURN [B6]

REPEAT SELECT

Specifies the Repeat Mode setting of the controlled device.

A return command is returned only if Sense [FF] is specified.

Command	37
---------	----

Data 2 bytes

	Data 1	Data 2	Description	Remarks
	0	0	Repeat Off	
	0	1	Repeat On	
l	F	F	Sense	Requests that the preset content be returned.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return **REPEAT SELECT RETURN [B7]**

SYNC REC SELECT

Specifies the Sync Rec Mode setting of the controlled device.

A return command is returned only if Sense [FF] is specified.

The Sync Rec Level is specified by the command "SYNC REC LEVEL PRESET [28]."

Command

38

0

Machine ID

Γ	ata	2 by	tes	
	Data 1	Data 2	Description	Remarks
	0	0	Sync Rec Off	
	0	1	Sync Rec On	
	F	F	Sense	Requests that the preset content be returned.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return SYNC REC SELECT RETURN [B8]

INCR PLAY SELECT

Specifies the Incremental Play Mode of the controlled device. A return command is returned only if Sense [FF] is specified.

A return	comma	.na i
Comman	d	3A

Command	ЗA
Machine ID	0
Diti	01.4

L	Jata	2 DY	tes	
	Data 1	Data 2	Description	Remarks
	0	0	INCR Play Off	
	0	1	INCR Play On	
	F	F	Sense	Requests that the preset content be returned.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return INCR PLAY SELECT RETURN [BA]

KEY CONTROL SELECT

Specifies the Key Control Mode of the controlled device.

A return command is returned only if Sense [FF] is specified.

The key control value is set by the command "KEY CONTROL DATA PRESET [2D]."

Command	3D

Machine ID 0

 Data 2 bytes			
Data 1	Data 2	Description	Remarks
0	0	Key Control	
		Off	
0	1	Key Control	
		On	
F	F	Sense	Requests that the preset content be returned.

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. Return KEY CONTROL SELECT RETURN [BD]

REMOTE/LOCAL SELECT

Enables or disables key operations on the controlled device's own panel. A return command is returned only if Sense [FF] is specified. Command 4C

Machine ID

0 Data 2 bytes

Data 2 bytes			
Data 1	Data 2	Description	Remarks
0	0	Remote	Only remote operation via RS-232C and wired remote
			control will be enabled. Key operations on the device's own
			panel will be disabled.
0	1	Local	Remote operation and key operations on the device's own
			panel will be enabled.
F	F	Sense	Requests that the preset content be returned.
	Data 1 0	Data 1 Data 2 0 0	Data 1 Data 2 Description 0 0 Remote 0 1 Local

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2].

Return REMOTE/LOCAL SELECT RETURN [CC]

PLAY MODE SENSE

Requests that the status of the controlled device's Play mode be returned. Command 4EMachine ID 0 Data none PLAY MODE RETURN [CE] Return

MECHA STATUS SENSE

Requests that the status of the controlled device's mechanism be returned. Command 50Machine ID 0 Data none Return MECHA STATUS RETURN [D0]

ISRC SENSE

Requests that the ISRC of the current track be returned. Command 53Machine ID 0 Data none Return ISRC RETURN [D3]

TRACK No. SENSE

Requests that the current track number be returned. Command 55Machine ID 0 Data none TRACK No. RETURN [D5] Return

DISC STATUS SENSE

Requests that the presence or absence of a disc and the type of disc be returned. Command 56Machine ID 0 Data none Return DISC STATUS RETURN [D6]

CURRENT TRACK INFORMATION SENSE

Requests that information for the current track be returned.			
Command 57			
Machine ID	0		
Data	none		
Return	CURRENT TRACK INFORMATION RETURN [D7]		

CURRENT TRACK TIME SENSE

Requests that the time information for the current track be returned in the specified form. Command 58

Machine ID 0

Data 2 bytes

	Data 1	Data 2	Description		Remarks
	0	0	Elapsed Tim	e	Elapsed track time
	0	1	Remain Time	e	Remaining track time
	0	2	Total Ela	psed	Elapsed disc time
			Time		
	0	3	Total Rer	main	Remaining disc time
			Time		

• If data other than the above is received, the controlled device will transmit ILLEGAL [F2]. CURRENT TRACK TIME RETURN [D8] Return

TEXT SENSE

Requests that the title of the disc or of the specified track be returned.

Command 59			
Machine ID 0			
Data 4	bytes		
	Description	Remarks	
Data 1	Tens digit of the		
	specified number		
Data 2	Ones digit of the		
	specified number		
Data 3	Thousands digit of	0000	Specify the disc title
	the specified	0001 - 0999	Specify a track title
	number		
Data 4	Hundreds digit of		
	the specified		
	number		
Data 5 – Data	Title	Single byte al	phanumeric characters
84			

· If a track number not existing on the disc is specified, the controlled device will transmit ILLEGAL [F2].

TEXT RETURN [D9] Return

TOTAL TRACK No./TOTAL TIME SENSE

Requests that the total number of tracks on the disc and the total time be returned.

Command 5DMachine ID 0 Data none TOTAL TRACK No./TOTAL TIME RETURN [DD] Return

PGM TOTAL TRACK No./TOTAL TIME SENSE

Requests that the total number of tracks for program playback and the total time be returned.

Command5EMachine ID0DatanoneReturnPGM TOTAL TRACK No./TOTAL TIME RETURN [DE]

KEYBOARD TYPE SENSE

Requests the type of PS/2 keyboard connected to the controlled device.Command5FMachine ID0DatanoneReturnKEYBOARD TYPE RETURN [DF]

ERROR SENSE

Requests that error data be returned from the controlled device.

If the controlled device issues an "ERROR SENSE REQUEST [F0]," you should use this command to check the content of the error.

Command	78
Machine ID	0
Data	none
Return	ERROR SENSE RETURN [F8]

CAUTION SENSE

Requests that caution data be returned from the controlled device.

If the controlled device issues a "CAUTION SENSE REQUEST [F1]," you should use this command to check the content of the error.

79
0
none
CAUTION SENSE RETURN [F9]

INFORMATION RETURN

0

This is the return command in response to the command "INFORMATION REQUEST [0F]." It returns the software version of the controlled device.

Command 8F

Machine ID

Ι	Data 4	bytes			
	Data 1	Tens digit of the software version	Example of Data 1 – Data 4		
	Data 2 Ones digit of the software version		0100	Version 1.00	
Data 3 First decimal place of the software					
	version				
Data 4		Second decimal place of the software			
		version			
H	Request INFORMATION REQUEST [0F]				

AUTO CUE LEVEL RETURN

This is the return command in response to the command "AUTO CUE LEVEL PRESET [20]." It returns the currently specified auto cue level.

Command	A0

Machine	ID	0

indennite 1B	0
Data	2 hytes

Data		2 by	tes	
Data	a 1	Data 2	Description	Remarks
0		0	-24dB	
0		1	-30dB	
0		2	-36dB	
0		3	-42dB	
0		4	-48dB	
0		5	-54dB	
0		6	-60dB	
0		7	-66dB	
0		8	-72dB	

Request/Preset AUTO CUE LEVEL PRESET [20]

AUTO TRACK LEVEL RETURN

This is the return command in response to the command "AUTO TRACK LEVEL PRESET [21]." It returns the currently specified auto track level.

it returns the currently specified auto track level.							
Command A1							
Machine ID 0							
Data	2 by	tes					
Data 1	Data 2	Description	Remarks				
0	0	-24dB					
0	1	-30dB					
0	2	-36dB					
0	3	-42dB					
0	4	-48dB					
0	5	-54dB					
0	6	-60dB					
0	7	-66dB					
0	8	-72dB					
Request/Preset AUTO TRACK LEVEL PRESET [21]							

Request/Preset AUTO TRACK LEVEL PRESET [21]

PITCH CONTROL DATA RETURN

This is the return command in response to the command "PITCH CONTROL DATA PRESET [25]." It returns the currently specified pitch control value.

Command A5

Machine ID 0

L	Jata	4	4 bytes					
	Data	Data	Data	Data	Description	Remarks		
	1	2	3	4				
			0			Positive value		
			1			Negative value		
	N2	N3		N1	Preset %	N1: Tens digit, N2: Ones digit, N3: First decimal		
						place digit		
						Example) 2311:-12.3%		

Request/Preset PITCH CONTROL DATA PRESET [25]

AUTO TRACK TIME RETURN

This is the return command in response to the command "AUTO TRACK TIME PRESET [26]." It returns the currently specified auto track time.

Command	A6
Machine ID	0
Data	2 hvt

Data 2 bytes			tes	
	Data 1	Data 2	Description	Remarks
	N1	N2	Minutes	N1:Tens digit of the minutes, N2: Ones digit of the minutes
_				

Request/Preset AUTO TRACK TIME PRESET [26]

SYNC REC LEVEL RETURN

This is the return command in response to the command "SYNC REC LEVEL PRESET [28]." It returns the currently specified Sync Rec level.

Command	A8	
Machine ID	0	

Data	2 by	tes				
Data	1 Data 2	Description	Remarks			
0	0	Preset -24dB				
0	1	Preset -30dB				
0	2	Preset -36dB				
0	3	Preset -42dB				
0	4	Preset -48dB				
0	5	Preset -54dB				
0	6	Preset -60dB				
0	7	Preset -66dB				
0	8	Preset -72dB				
D i						

Request/Preset SYNC REC LEVEL PRESET [28]

TEXT PRESET ACKNOWLEDGE

This is the return command in response to the command "TEXT PRESET [29]."

It is returned when the specified title has been successfully written.

Command	A9
Machine ID	0
Data	none
Request/Preset	TEXT PRESET [29]

KEY CONTROL DATA RETURN

This is the return command in response to the command "KEY CONTROL DATA PRESET [2D]." It returns the currently specified key control value.

Command AD

Machine ID 0

1	Data	2 by	tes			
	Data 1	Data 2	Description	Remarks		
	0		Key Up			
	1		Key Down			
		0 - 6	Key Change	Semitone units		
-						

Request/Preset KEY CONTROL DATA PRESET [2D]

FADE IN/OUT TIME RETURN

This is the return command in response to the command "FADE IN/OUT TIME PRESET [2E]." It returns the currently specified fade-in/out time.

10 100001100 0110	carrent chief
Command	AE
Machine ID	0
Data	4 bytes

 utu		1 0,000			
Data	Data	Data	Data	Description	Remarks
1	2	3	4		
N1	N2			IN Time	N1:Tens digit, N2:Ones digit
		N3	N4	OUT Time	N3:Tens digit, N4:Ones digit

Request/Preset FADE IN/OUT TIME PRESET [2E]

DIGITAL VOLUME DATA RETURN

This is the return command in response to the command "DIGITAL VOLUME DATA PRESET [2F]." It returns the currently specified digital volume value.

Command	\mathbf{AF}
Machine ID	0
Data	1 hvte

Ľ)ata	4	4 bytes				
	Data	Data	Data	Data	Description	Remarks	
	1	2	3	4			
			0			Positive value	
			1			Negative value	
	N2	N3		N1	Preset Level	N1: Tens digit, N2: Ones digit, N3: First decimal	
						place digit	
						Example) 6011:-16.0dB	
	А	А	А	А	Preset -∞dB		

Request/Preset DIGITAL VOLUME DATA PRESET [2F]

AUTO CUE SELECT RETURN

This is the return command in response to the command "AUTO CUE SELECT [30]." It returns the Auto Cue on/off status

1	returns t	Ine Auto C	ue on/on status.	
Command B0				
Ν	Machine ID 0			
Γ	Data 2 b		tes	
	Data 1	Data 2	Description	Remarks
	0	0	Auto Cue Off	
	0	1	Auto Cue On	

Request/Preset AUTO CUE SELECT [30]

AUTO TRACK SELECT RETURN

This is the return command in response to the command "AUTO TRACK SELECT [31]." It returns the Auto Track on/off status.

Command B1 0

Machine ID

Data 2 bytes

Jata	∠ by	tes	
Data 1	Data 2	Description	Remarks
0	0	Auto Track Off	
0	1	Auto Track On	Auto Track is executed according to the specified AUTO
		(Level)	TRACK LEVEL.
0	2	Auto Track On	Auto Track is executed according to the track data within
		(Digital	the S/P DIF signal.
		Direct)	
0	3	Auto Track On	Auto Track is executed according to the specified AUTO
		(Time)	TRACK TIME.
Dermont/Durant AUTO TO ACK CELECT [21]			

Request/Preset AUTO TRACK SELECT [31]

EOM TRACK TIME RETURN

This is the return command in response to the command "EOM TRACK TIME PRESET [32]." It returns the time at which the EOM (End Of Message) function will give notice that the end of the track is near.

B2Command

Machine ID 0

Data 2 bytes

Т	ala	2 Dy	les		
	Data 1	Data 2	Descripti	on	Remarks
	0	0	EOM	Track	
			Off		
	N1	N2	Number	of	N1: Tens digit of seconds, N2: Ones digit of seconds
			seconds		

Request/Preset EOM TRACK TIME PRESET [32]

EOM DISC TIME RETURN

This is the return command in response to the command "EOM DISC TIME PRESET [33]." It returns the time at which the EOM (End Of Message) function will give notice that the end of the

disc is near.

B3		
0		
2 by	tes	
Data 2	Description	Remarks
0	EOM Disc Off	
N2	Number of	N1: Tens digit of seconds, N2: Ones digit of seconds
	seconds	
	0 2 by Data 2 0	0 2 bytes Data 2 Description 0 EOM Disc Off N2 Number of

Request/Preset EOM DISC TIME PRESET [33]

PITCH CONTROL SELECT RETURN

This is the return command for the command "PITCH CONTROL SELECT [35]."

It returns the Pitch Control on/off status.

Command B5

Machine ID 0

Data	2 bytes
Data	_ 0,000

	Data 1	Data 2	Description	Remarks
ĺ	0	0	Pitch Control Off	
	0	1	Pitch Control On	

Request/Preset PITCH CONTROL SELECT [35]

AUTO READY SELECT RETURN

This is the return command for the command "AUTO READY SELECT [36]."

It returns the Auto Ready on/off status.

Command B6 0

Machine ID

Data 2 bytes

	utu	2 8 j	000		
	Data 1	Data 2	Descrip	otion	Remarks
ſ	0	0	Auto	Ready	
			Off		
ſ	0	1	Auto	Ready	
			On		

Request/Preset AUTO READY SELECT [36]

REPEAT SELECT RETURN

This is the return command for the command "REPEAT SELECT [37]."

It returns the Repeat Mode on/off status.

Command B7

Machine ID 0

Data	2 bytes

-	Java		105		
	Data 1	Data 2	Description	Remarks	
	0	0	Repeat Off		
	0	1	Repeat On		
т					

Request/Preset REPEAT SELECT [37]

SYNC REC SELECT RETURN

This is the return command for the command "SYNC REC SELECT [38]."

It returns the Sync Rec on/off status.

B8		
0 0		
2 by	tes	
Data 2	Description	Remarks
0	Sync Rec Off	
1	Sync Rec On	
	0 0 2 by Data 2	0 0 2 bytes Data 2 Description 0 Sync Rec Off

Request/Preset SYNC REC SELECT [38]

INCR PLAY SELECT RETURN

This is the return command for the command "INCR PLAYSYNC SELECT [3A]."

It returns the Incremental Play on/off status.

Command	BA
---------	----

Machine ID	0
Data	9 hort

1	Jata	2 by	tes			
	Data 1	Data 2	Description	Remarks		
	0	0	INCR Play Off			
	0	1	INCR Play On			

Request/Preset INCR PLAY SELECT [3A]

KEY CONTROL SELECT RETURN

This is the return command for the command "KEY CONTROL SELECT [3D]." It returns the Key Control on/off status.

Command BD Machine ID 0

Machine ID 0 Data 2 bytes

L	Jata	2 by	tes		
	Data 1	Data 2	Descr	iption	Remarks
	0	0	Key	Control	
			Off		
	0	1	Key	Control	
			On		
_					

Request/Preset KEY CONTROL SELECT [3D]

REMOTE/LOCAL SELECT RETURN

This is the return command for the command "REMOTE/LOCAL SELECT [4C]." It returns the enabled or disabled status for operation of the device's panel keys.

Command CC

Machine ID 0

Data 2 bytes

	Data 1	a 1 Data 2 Description		Remarks
	0	0	Remote	Only remote operations via RS-232C and the wired remote
				control unit are valid. Key operations on the device's own
				panel are disabled.
	0	1	Local	Remote operations as well as operations of the device's own
				panel are valid.

Request/Preset REMOTE/LOCAL SELECT [4C]

PLAY MODE RETURN

This is the return command for the command "PLAY MODE SENSE [4E]."

It returns the current $\ensuremath{\operatorname{Play}}$ mode.

Command CE

Machine ID 0 Data 2 bytes

Data		z by	tes	
	Data 1	Data 2	Description	Remarks
	0	0	Continue	Play all tracks on the disc
	0	1	Single	Play a single track
	0	4	Program (Da	ta Program Play mode (with no tracks programmed)
			Empty)	
	0	5	Program	Program Play mode
	0	6	Random	Random Play mode

Request/Preset PLAY MODE SENSE [4E]

MECHA STATUS RETURN

This is the return command for the command "MECHA STATUS SENSE [50]." It returns the current operating status of the mechanism.

Command D0

Machine ID 0

Data	2 bytes		
Data 1	Data 2	Description	Remarks
0	0	No Disc	No disc is inserted
0	1	Tray	Tray is being opened or closed
0	2	Open	Tray is open
1	0	Stop	Stopped
1	1	Play	Playing
1	2	Ready On	Play-ready mode
8	0	Monitor	Input monitor status (no disc is inserted)
8	1	Record	Recording
8	2	Record Ready	Record-ready mode
8	3	TOC Writing	Writing the TOC / Erasing or Finalizing

Request/Preset MECHA STATUS SENSE [50]

ISRC RETURN

This is the return command for the command "ISRC SENSE [53]."

It returns the ISRC code for the current track number.

Command	D3
Machine ID	0

Γ	Data 12 bytes				
	Description		Remarks		
	Data 1 – Data 12	ISRC code	Single-byte alphanumeric characters (If no ISRC code is stored, returns all zeros.)		
	12		(If no ISRC code is stored, returns all zeros.)		

Request/Preset ISRC SENSE [53]

TRACK No. RETURN

This is the return command for the command "TRACK No. SENSE [55]."

It returns whether the current track number and EOM are shown.

If Group mode is on, the group number is returned.

Command	D5	
Machina ID	0	

Machine ID 0				
Data	6 bytes			
	Description	Remarks		
Data 1	FOM CL.	00:EOM indication not shown		
Data 2	EOM Status	01:EOM is displayed		
Data 3	Tens digit	0000	Stopped, and track is not cued, etc.	
Data 4	Ones digit	0001 - 0999	Track number	
Data 5	Thousands	1000	Group mode is on, but no group has been created	
	digit			
Data 6	Hundreds	1001 - 1099	Group number	
	digit			

• The group number is returned with 1000 added.

Request/Preset TRACK No. SENSE [55]

DISC STATUS RETURN

This is the return command for the command "DISC STATUS SENSE [56]." It returns the presence/absence of a disc, and the type of disc.

Command D60

Machine ID

Data		41	bytes	
	Data 1		Dias Chatasa	0
			Disc Status	

Data 1	Disc Status	00:Disc not present
Data 2	Disc Status	01:Disc present
Data 3		00:CD-DA
		01:CD-R (Audio)
	Dias Truns	02:CD-RW (Audio) 10:CD-Data (MP3 CD)
Data 4	Disc Type	
		11:CD-R (Data)
		12:CD-RW (Data)

Request/Preset DISC STATUS SENSE [56]

CURRENT TRACK INFORMATION RETURN

This is the return command for the command "CURRENT TRACK INFORMATION SENSE [57]." If the Play mode is Program mode, this returns the program number. For any other Play mode, it returns the track number.

Machine ID	0
machine in	0

Data	12

Data	12 bytes	
	Description	Remarks
Data 1	Tens digit of the	
	track number	
Data 2	Ones digit of the	
	track number	
Data 3	Thousands digit of	
	the track number	
Data 4	Hundreds digit of	
	the track number	
Data 5	Tens digit of the	
	minutes	
Data 6	Ones digit of the	
	minutes	
Data 7	Hundreds digit of	
	the minutes	
Data 8	Thousands digit of	
	the minutes	
Data 9	Tens digit of the	
	seconds	
Data 10	Ones digit of the	
	seconds	
Data 11	0	0 is returned.
Data 12	0	0 is returned.

Request/Preset CURRENT TRACK INFORMATION SENSE [57]

CURRENT TRACK TIME RETURN

D8

0

This is the return command for the command "CURRENT TRACK TIME SENSE [58]." It returns the current track time or the disc time.

Command

Machine ID **D**...

Machine ID	0	
Data	10 bytes	
	Description	Remarks
Data 1		00:Track elapsed time
Data 1	Time Mede	01:Track remaining time
Data 2	Time Mode	02:Disc elapsed time
Data 2		03:Disc remaining time
Data 3	Tens digit of the	
	minutes	
Data 4	Ones digit of the	
	minutes	
Data 5	Hundreds digit of	
	the minutes	
Data 6	Thousands digit of	
	the minutes	
Data 7	Tens digit of the	
	seconds	
Data 8	Ones digit of the	
	seconds	
Data 9	0	0 is returned.
Data 10	0	0 is returned.
Roquest/Propot	CURRENT TRACK TIM	IE CENCE [zo]

Request/Preset CURRENT TRACK TIME SENSE [58]

TEXT RETURN

This is the return command for the command "TEXT SENSE [59]."

It returns the title of the track or disc.

If no title has been written for the specified track or the disc, this returns the command "ILLEGAL SENSE REQUEST [F2]."

Command	D9	
Machine ID	0	
Data	none	
Data	5 bytes \sim 84 bytes	
	Description	Remarks
Data 1	Tens digit of the specified number	
Data 2	Ones digit of the specified number	
Data 3	Thousands digit of the specified number	0000 Disc title 0001 - 0999 Track title
Data 4	Hundreds digit of the specified number	
Data 5 – Data Title 84		Single-byte alphanumeric characters

• The title is between 0 and 80 characters in length.

TOTAL TRACK No./TOTAL TIME RETURN

DD

0

This is the return command for the command "TOTAL TRACK No./TOTAL TIME SENSE [5D]." It returns the total number of tracks and the total time of the disc.

Machine ID **D**...

lachine ID	0	
ata	12 bytes	
	Description	Remarks
Data 1	Tens digit of total	If Data 1 – Data 4 is 0000, the disc is either a blank disc
	number of tracks	or no disc is inserted.
Data 2	Ones digit of total	
	number of tracks	
Data 3	Thousands digit of	
	total number of	
	tracks	
Data 4	Hundreds digit of	
	total number of	
	tracks	
Data 5	Tens digit of	
	minutes	
Data 6	Ones digit of the	
	minutes	
Data 7	Hundreds digit of	
	the minutes	
Data 8	Thousands digit of	
	the minutes	
Data 9	Tens digit of the	
	seconds	
Data 10	Ones digit of the	
	seconds	
Data 11	0	0 is returned.
Data 12	0	0 is returned.

Request/Preset TOTAL TRACK No./TOTAL TIME SENSE [5D]

PGM TOTAL TRACK No./TOTAL TIME RETURN

This is the return command for the command "PGM TOTAL TRACK No./TOTAL TIME SENSE [5E]."

It returns the total number of tracks and total disc time for Program Play mode. C 1 DE

Command	D
Machine ID	0

Data	12 bytes	
	Description	Remarks
Data 1	Tens digit of total number of tracks	If Data 1 – Data 4 is 0000, no program has been created.
Data 2	Ones digit of total number of tracks	
Data 3	Thousands digit of total number of tracks	
Data 4	Hundreds digit of total number of tracks	

Data 5	Tens digit of the	
Data 5	_	
	minutes	
Data 6	Ones digit of the	
	minutes	
Data 7	Hundreds digit of	
	the minutes	
Data 8	Thousands digit of	
	the minutes	
Data 9	Tens digit of the	
	seconds	
Data 10	Ones digit of the	
	seconds	
Data 11	0	0 is returned.
Data 12	0	0 is returned.

Request/Preset PGM TOTAL TRACK No./TOTAL TIME SENSE [5E]

KEYBOARD TYPE RETURN

This is the return command for the command "KEYBOARD TYPE SENSE[5F]."

It returns the type of PS/2 keyboard. Command DF

Command Machine ID

Machine ID0Data2 bytes

	Data 1	Data 2	Description	Remarks
	0	0	Japanese Keyboard	The setting when a Japanese keyboard is connected
	0	1	US Keyboard	The setting with an English keyboard is connected
т. Т				

Request/Preset KEYBOARD TYPE SENSE [5F]

ERROR SENSE REQUEST

This is transmitted when the controlled device is in an error condition.

If this command is transmitted from the controlled device, the external controller device should transmit the command "ERROR SENSE [78]" to determine the content of the error.

CommandF0Machine ID0DatanoneRequest/Presetnone

CAUTION SENSE REQUEST

This is transmitted when the controlled device is in a caution condition.

If this command is transmitted from the controlled device, the external controller device should transmit the command "CAUTION SENSE [79]" to determine the content of the warning.

Command	F1
Machine ID	0
Data	none
Request/Preset	none

ILLEGAL STATUS

This command is returned when an invalid command or data has been sent to the controlled device. If this command is transmitted from the controlled device, the external controller device should re-transmit the correct command or data in compliance with the specifications.

Command	F2
Machine ID	0
Data	none
Request/Preset	none

POWER ON STATUS

This command indicates that the controlled device has been powered-on.CommandF4Machine ID0DatanoneRequest/Presetnone

CHANGED STATUS

This command indicates that the operation or mode of the controlled device has changed. Command F6

Ν	Iachine II	0 0			
Data 2 bytes					
	Data 1	Data 2	Description		Remarks
	0	0	Changed	Mechanical	The status of the mechanism has changed
			Status		
	0	3	Changed	Track/EOM	The track number has changed. The EOM
			Status		display/non-display state has changed.

Request/Preset none

ERROR SENSE RETURN

This is the return command for the command "ERROR SENSE [78]." It returns an error code.

Command F8

Machine ID

0 4 hrst Date

Data	4 bytes			
Data 1	N2	Error code (N1-N2N3)	Error code (N1-N2N3)	
Data 2	N3	1–01 Rec Error		
Data 3	0	1-02 Drive Error		
Date 4	N1	1-12 Disc Error		
		1-1F Format Error		

Request/Preset ERROR SENSE [78]

CAUTION SENSE RETURN

This is the return command for the command "CAUTION SENSE [79]." It returns a caution code. Command F9 Machine ID 0 4 bytes Data

Data 1	N2	Warning code	Warning code (N1-N2N3)	
Data 2	N3	1-04	Sure? Text	
Data 3	0	1-05	Tray Error	
Data 4	N1	1-06	Disc Full	
		1-07	Track Full	
		1-09	D-In Unlock	
		1-0B	Can't REC	
		1-0F	Can't Edit	
		1-13	Can't Select	
		1-15	Not Fs44.1k	
		1-16	Text Full	
		1-19	PGM Full	
		1-1A	PGM Empty	
		1-1B	Ext CLK Err	
		1-1D	Not Audio	
		1-1E	Decode Error	

Request/Preset none