# TASCAM CD-6010 CONTROL I/O Terminals RS-232C Protocol Specifications

**TEAC Corporation** 

# 1. Overview

The CD-6010 ("controlled device") can be controlled from an external device ("external controller"), such as a computer, through a serial RS-232C connection.

# 2. Specifications

#### 2.1. 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. When measured with an applied voltage between -3 V and +3 V or Impedance at receiver between -15 V and +15 V, the DC resistance is between 3 kohms and 7 kohms. 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 3 kohms and 7 kohms. Signal discrimination Logic "1": -3V or less Logic "0": +3V or more

# 2.2. Communication format

Circuit type	3-wire, Half-duplex				
Transmission type	Digital binary serial				
Data signal rate (baud rate)	9600/19200/38400 bits/sec				
Data bits	8 bits				
Parity bits	None				
Stop bits	1 bit				
*Data signal rate can be set from the menu of the controlled device.					
<b>—</b>					

Data bits, parity bits, and stop bits are fixed.

# 2.3. Connector pin-out

Connector

D-sub 9pin female (Inch screw thread)

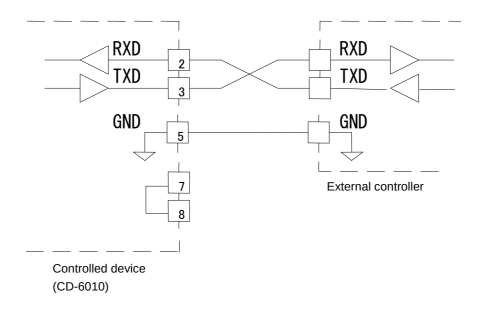


# Terminal pin-out and input/output signals

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	-	(Reserved)	Reserved
5	-	GND	Signal ground pin
6	-	(Reserved)	Reserved
7	Out	RTS	Short-circuit to Pin No. 8.
8	In	CTS	Short-circuit to Pin No. 7.
9	-	NC	Not connected

\*1: Make sure that a voltage applied to Pin No. 2 for Rx DATA conforms to the RS-232C standard.

\*2: Pins No. 7 and 8 are short-circuited to receive or transmit RTS/CTS signals.



# 3. Command Format

# 3.1. 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
LF	ID	Com	mand	Data 1	Data 2	Data 3	Data 4	 CR

A command uses a 2-byte ASCII format, starting with Line Field (LF), which is followed by machine ID, and ending with Carriage Return (CR).

For information about machine ID, see the section 3-2 Machine ID.

A command is followed by a byte string, which consists of data ranging from 0 bytes (if the command includes no data) to 98 bytes, maximum.

For detailed information about data, see each of the sections explaining commands. Note that capital letters are used for "A to F" for commands that use 0 to 9 and A to F as data values.

#### Command examples

Example 1: Sending the PLAY command to the controlled device with the machine ID=0

When the controlled device is in the stop or ready state, the PLAY command starts playing the controlled device.

The PLAY command is [12] and sent in the following format.

		ID	Com	mand	
ASCII	LF	0	1	2	CR
HEX	0Ah	30h	31h	32h	0Dh

Example 2: Performing a direct search for the track 12 on the controlled device with the machine ID=0

To do a direct search for the track 12, DIRECT TRACK SEARCH PRESET command [23] is sent. Data bytes consist of 2-byte ASCII characters.

A track number is specified in the DIRECT TRACK SEARCH PRESET command as shown below.

- Data 1 tens digit of the track number to be specified
- Data 2 ones digit of the track number to be specified
- Data 3 thousands digit of the track number to be specified
- Data 4 hundreds digit of the track number to be specified

Based on the above rule, the send command is described as follows.

		ID	Com	mand	[	Data: 12	2th tracl	ĸ	
ASCII	LF	0	2	3	1	2	0	0	CR
HEX	0Ah	30h	32h	33h	31h	32h	30h	30h	0Dh

## 3.2. Machine ID

The Machine ID is fixed at [0]. A command with the machine ID other than [0] is ignored.

# 3.3. Command Sequence

In most cases, the controlled device does not send an ACK command in response to a transport control command or data preset command that is sent from an external controller.

The controlled device sends a return command in response to a data sense command that requests the controlled device to return the controlled device's preset data values.

If the controlled device switches from one state to another - from stop state to playback state, for example, or if an error occurs, the controlled device sends a command to notify the external controller about the state transition. Examples of command sequences are shown below.

Make sure that commands are sent at a minimum of 20-millisecond intervals.

#### Example 1: Using a transport control of the controlled device (e.g. playback)

When entering the playback state after receiving the playback command, the controlled device sends the CHANGE STATUS command.

#### The controlled device does not send an ACK command in response to this command.

Co	Status of the controlled		
External controller Controlled device		device	
			STOP
PLAY	Ŷ		
	<-	CHANGED STATUS	Sent when the controlled device enters the playback state

#### Example 2: Presetting data (e.g. pitch control data)

When receiving the PITCH CONTROL DATA PRESET command, the controlled device sets the pitch control data. The controlled device does not send an ACK command in response to this command.

Co	Status of the controlled		
External controller		Controlled device	device
PITCH CONTROL DATA			Sets the pitch control data to
PRESET	->		-1.0%
(preset to -1.0 %)			

Example 3: Requesting currently set data (e.g. pitch control data)

When receiving the PITCH CONTROL DATA PRESET (Sense) command, the controlled device sends the set pitch control data.

	Status of the controlled		
External controller		Controlled device	device
PITCH CONTROL DATA			
PRESET (Sense)	->		
	<-	PITCH CONTROL DATA RETURN	

# 3.4. List of Commands

	Control/Preset/Sense Command		Return Command
		88	TIME DATA
0F	INFORMATION REQUEST	8F	INFORMATION RETURN
10	STOP		
12	PLAY		
14	READY		
15	JOG		
16	SHUTTLE		
18	TRAY/EJECT		
1A	SKIP		
1D	CALL		
20	AUTO CUE LEVEL PRESET	A0	AUTO CUE LEVEL RETURN
23	DIRECT TRACK SEARCH PRESET		
25	PITCH CONTROL DATA PRESET	A5	PITCH CONTROL DATA RETURN
2C	TIME SEARCH PRESET		
2E	FADE IN/OUT TIME PRESET	AE	FADE IN/OUT TIME RETURN
30	AUTO CUE SELECT	B0	AUTO CUE SELECT RETURN
32	EOM TRACK TIME PRESET	B2	EOM TRACK TIME RETURN
34	TIMER/RESUME PLAY SELECT	B4	TIMER/RESUME PLAY SELECT 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
ЗA	INCR PLAY SELECT	BA	INCR PLAY SELECT RETURN
3E	FADE IN/OUT SELECT	BE	FADE IN/OUT SELECT RETURN
3F	TIME DATA SEND SELECT	BF	TIME DATA SEND SELECT RETURN
4D	PLAY MODE SELECT		
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. RETURN
56	DISC STATUS SENSE	D6	DISC STATUS RETURN
57	CURRENT TRACK INFORMATION SENSE	D7	CURRENT TRACK INFORMATION RETURN
58	CURRENT TRACK TIME SENSE	D8	CURRENT TRACK TIME RETURN
5D	TOTAL TRACK NO./TOTAL TIME SENSE	DD	TOTAL TRACK NO./TOTAL TIME RETURN
5E	PGM TOTAL TRACK NO./TOTAL TIME SENSE	DE	PGM TOTAL TRACK NO./TOTAL TIME RETURN
		F0	ERROR SENSE REQUEST
		F2	ILLEGAL STATUS
		F4	POWER ON STATUS
		F6	CHANGE STATUS
78	ERROR SENSE	F8	ERROR SENSE RETURN

# 3.5. Command Details

#### **·INFORMATION REQUEST**

INFORMATION REQUEST requests the controlled device to return information including the software version of the controlled device.

Command	0F
Data	None
Return	<b>INFORMATION RETURN [8F]</b>

#### STOP

STOP puts the controlled device into the stop state.

Command	10
Data	None
Return	None

#### •PLAY

Play puts the controlled device into a playback mode.

Command	12
Data	None
Return	None

#### •READY

READY turns the ready mode of the controlled device on or off.

Command	14		
Data	2 bytes	6	
Return	None		
Data 1	Data 2	Description	Remarks
0	0	Ready OFF	Turns the ready mode off
0	1	Ready ON	Turns the ready mode on

·If the controlled device receives data other than the above data, it sends ILLEGAL (F2).

#### •JOG

JOG turns the jog mode of the controlled device on or off or performs a frame accurate search.

Command	15		
Data	2 bytes	;	
Return	None		
Data 1	Data 2	Description	Remarks
0	0	Jog OFF	Turns the jog mode off
0	1	Jog ON	Turns the jog mode off
1	0,2,4,6,	Jog forward	Frame accurate search in the forward direction
	8,A,C,E		1~8 Frame *Frame=Data2/2+1, Even=Forward
1	1,3,5,7,	Jog reverse	Frame accurate search in the backward direction
	9,B,D,F		1~8 Frame *Frame=Data2/2+1, Odd=Backward

·If the controlled device receives data other than the above data, it sends ILLEGAL (F2).

# SHUTTLE

SHUTTLE puts the controlled device into the shuttle mode. The controlled device remains in the shuttle mode until it receives a command such as STOP, PLAY, or READY.

Command	16		
Data	2 bytes	6	
Return	None		
Data 1	Data 2	Description	Remarks
0	0	Shuttle forward	Switches to the forward shuttle mode
0	1	Shuttle reverse	Switches to the backward shuttle mode

·If the controlled device receives data other than the above data, it sends ILLEGAL (F2).

#### •TRAY/EJECT

TRAY/EJECT opens the tray on the controlled device.

Command	18
Data	None
Return	None

#### SKIP

SKIP allows the controlled device to skip a track or index.

Command	1A
Data	2 bytes
Return	None

Return	INUI			
Data 1	Data 2	Description	Remarks	
0	0	Track Skip Next	Skips to the next track	
0	1	Track Skip Previous	If the current position is at the beginning of a track (or	
			within one second of the beginning of a track), the	
			controlled device skips to the beginning of the previous	
			track. If the current position is not at the beginning of a	
			track, the controlled device skips to the beginning of the	
			current track.	
1	0	Index Skip Next	Performs an index search in the forward direction	
1	1	Index Skip Previous	Performs an index search in the backward direction	

·If the controlled device receives data other than the above data, it sends ILLEGAL (F2).

## •CALL

CALL locates the controlled device to a call point and puts the controlled device into the ready state.

Command	1D
Data	None
Return	None

# **•AUTO CUE LEVEL PRESET**

AUTO CUE LEVEL PRESET sets the auto cue level of the controlled device.

Only when this command is sent with request data ([FF]), the controlled device sends the AUTO CUE LEVEL RETURN command [A0].

The auto cue mode can be turned on or off using the AUTO CUE SELECT command [30].

Comma	and 2	20	
Data		2 bytes	
Return	/	AUTO CUE LEVEL RETUR	RN [A0]
Data 1	Data 2	Description	Remarks
0	0	-24dB	Sets the auto-cue level to -24dB
0	1	-30dB	Sets the auto-cue level to -30dB
0	2	-36dB	Sets the auto-cue level to -36dB
0	3	-42dB	Sets the auto-cue level to -42dB
0	4	-48dB	Sets the auto-cue level to -48dB
0	5	-54dB	Sets the auto-cue level to -54dB
0	6	-60dB	Sets the auto-cue level to -60dB
0	7	-66dB	Sets the auto-cue level to -66dB
0	8	-72dB	Sets the auto-cue level to -72dB
F	F	SENSE	Requests the controlled device to return the current
			auto-cue level setting

·If the controlled device receives data other than the above data, it sends ILLEGAL (F2).

## **·DIRECT TRACK SEARCH PRESET**

DIRECT TRACK SEARCH RESET performs a search for a track on the controlled device by specifying the track number. If a track search is performed while the controlled device is in a playback state, the controlled device starts playing the selected track first.

If a track search is performed while the controlled device is in the stop or ready state, the controlled device enters the ready state at the selected track.

Command	23	
Data	4 bytes	
Return	None	
	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 the track number	Example) 2301: Track 123
Data 4	Hundreds digit of the track number	

# **•PITCH CONTROL DATA PRESET**

PITCH CONTROL DATA PRESET sets the pitch of playback of the controlled device. (%)

Only when this command is sent with request data ([FF]), the controlled device sends the PITCH CONTROL DATA RETURN command [A5].

The pitch control mode can be turned on or off using the PITCH CONTROL SELECT command [35].

Command 25					
Data 4 bytes or 2 by		/tes			
Returr	า	Pitch	Control D	Data Return [A5]	
Data1	Data2	Data3	Data4	Description	Remarks
		0			Positive (+) value
		1			Negative (-) value
N2	N3		N1	Preset %	N1: Tens digit of the pitch control value
				Preset %	N2: Ones digit of the pitch control value
					N3: First decimal place of the pitch control value
					Example) 2310: -2.3%
F	F			Sense	Requests the controlled device to return the
				current pitch control setting	

·If the specified data is out of range, the controlled device sends ILLEGAL [F2].

## **·TIME SEARCH PRESET**

TIME SEARCH PRESET performs a search on the controlled device by specifying a track number and time.

If a search is performed while the controlled device is in a playback state, the controlled device starts playing at the specified position.

If a search is performed while the controlled device is in the stop or ready state, the controlled device enters the ready state at the specified position.

This command does not support MP3/WAV.

Command	1 2C	
Data	12 bytes	
Return	None	
	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	[Example]
Data 4	Hundreds digit of the track number	050006002030: 05tr 06m 10s 30th frame
Data 5	Tens digit of the minutes	
Data 6	Ones digit of the minutes	
Data 7	Thousands digit of the minutes	
Data 8	Hundreds digit of the minutes	
Data 9	Tens digit of the seconds	
Data 10	Ones digit of the seconds	
Data 11	Tens digit of the frame	
Data 12	Ones digit of the frame	

·If the specified data is out of range, the controlled device sends ILLEGAL [F2].

#### ·FADE IN/OUT TIME PRESET

FADE IN/OUT TIME PRESET sets the fade-in or fade-out time.

Only when this command is sent with request data ([00FF] or [01FF]), the controlled device sends the FADE IN/OUT TIME RETURN command [AE].

The fade-in or fade-out mode can be turned on or off using the FADE IN/OUT SELECT command [3E].

Comn	nand	2E			
Data		4 byte	s		
Retur	n	FADE	IN/OUT T	IME RETURN [AE]	
Data1	Data2	Data3	Data4	Description	Remarks
0	0			Preset: 0 sec=OFF N1: Tens digit	Sets the fade-in time
0	1	N1	N2	N2: Ones digit Example) 0010: fade-in 10 sec.	Sets the fade-out time
		F	F	Sense fade-in: 00FF fade-out: 01FF	Requests the controlled device to return the current fade-in or fade-out time setting (unit: seconds)

·If the specified data is out of range, the controlled device sends ILLEGAL [F2].

# -AUTO CUE SELECT

AUTO CUE SELECT turns the auto-cue mode of the controlled device on or off.

Only when this command is sent with request data ([FF]), the controlled device sends the AUTO CUE SELECT RETURN command [B0].

The auto-cue level can be set using the AUTO CUE LEVEL PRESET command [20].

Command 30 Data 2 bytes Return AUTO CUE SELECT RETURN [B0] Data1 Data2 Description Remarks 0 0 Auto-cue mode OFF Turns the auto-cue mode off 0 1 Auto-cue mode ON Turns the auto-cue mode on F F Requests the controlled device to return the Sense

#### **•EOM TRACK TIME PRESET**

EOM TRACK TIME PRESET sets the EOM (end-of-track-warning) time in seconds. Only when this command is sent with request data ([FF]), the controlled device sends the EOM TRACK TIME RETURN command [B2].

Command	32	
Data	2 bytes	
Return	EOM TRACK T	IME RETURN [B2]
	Description	Remarks
Data 1	Tens digit of the	
	set time	The following settings are available:
Data 2	Ones digit of the	00 (OFF), 5, 10, 15, 20, 25, 30, and 35.
	set time	
Data (1,2) FF	Sense	Requests the controlled device to return the current EOM time setting.
If the construction of a	device receives det	$r$ other then the choice data it could $U \downarrow \Gamma(A)$ ( $\Gamma(A)$ )

auto-cue mode status

If the controlled device receives data other than the above data, it sends ILLEGAL (F2).

# •TIMER/RESUME PLAY SELECT

TIMER/RESUME PLAY SELECT turns the timer playback mode of the controlled device on or off. Only when this command is sent with request data ([FF]), the controlled device sends the TIMER/RESUME PLAY SELECT RETURN command [B4].

Comma	and	34	
Data		2 bytes	
Return		TIMER/RESUME PLAY SELECT RETUR	RN [B4]
Data 1	Data 2	Description	Remarks
0	0	Timer OFF/Resume OFF	
0	1	Timer ON/Resume OFF	
0	2	Timer OFF /Resume ON	
0	3	Timer ON /Resume ON	
F	F	Sense	Requests the controlled device to return the current timer playback mode
			setting

# •PITCH CONTROL SELECT

PITCH CONTROL SELECT turns the pitch control mode of the controlled device on or off. Only when this command is sent with request data [FF], the controlled device sends the PITCH CONTROL

SELECT RETURN command [B5].

The pitch control data can be set using the PITCH CONTROL DATA PRESET command [25].

Commar	nd 3	35		
Data	2	2 bytes		
Return	Р	PITCH CONTROL SELECT RETURN [B5]		
Data 1	Data 2	Description	Remarks	
0	0	Pitch control OFF		
0	1	Pitch control ON		
F	F	Sense	Requests the controlled device to return the current pitch control mode setting	

If the controlled device receives data other than the above data, it sends ILLEGAL (F2).

# -AUTO READY SELECT

AUTO READY SELECT turns the auto ready mode of the controlled device on or off. Only when this command is sent with request data [FF], the controlled device sends the AUTO READY SELECT RETURN command [B6].

Command	36
Data	2 bytes
Return	ALITO READY SELECT RETURN (B6)

Return	AU	AUTO READT SELECT RETURN [B0]	
Data 1	Data 2	Description	Remarks
0	0	Auto-ready OFF	
0	1	Auto-ready ON	
F	F	Sense	Requests the controlled device to return the current auto-ready mode setting

# •REPEAT SELECT

REPEAT SELECT turns the repeat mode of the controlled device on or off.

Only when this command is sent with request data [FF], the controlled device sends the REPEAT SELECT RETURN command [B7].

Comma	nd 3	37	
Data		2 bytes	
Return	I	REPEAT SELECT RETURN [B7]	
Data 1	Data 2	Description	Remarks
0	0	Repeat OFF	
0	1	Repeat ON	
F .	F	Sense	Requests the controlled device to return the current repeat mode setting

# **•INCR PLAY SELECT**

INCR PLAY SELECT turns the incremental playback mode of the controlled device on or off. Only when this command is sent with request data [FF], the controlled device sends the INCR PLAY SELECT RETURN command [BA].

Comma	nd 3	3A	
Data		2 bytes	
Return	Return INCR PLAY SELECT RETURN [BA]		
Data 1	Data 2	Description	Remarks
0	0	Incremental playback OFF	
0	1	Incremental playback ON	
F	F	Sense	Requests the controlled device to return
			the current incremental playback mode
			setting

## •FADE IN/OUT SELECT

FADE IN/OUT SELECT turns the fade-in and fade-out modes on or off.

Only when this command is sent with request data [FF], the controlled device sends the FADE IN/OUT SELECT RETURN command [BE].

Command	3E			
Data	2 by	2 bytes		
Return	FAD	DE IN/OUT SELECT RETURN [B	E]	
Data 1	Data 2	Description	Remarks	
0	0	Fade-in OFF/Fade-out OFF		
0	1	Fade-in ON/Fade-out OFF		
1	0	Fade-in OFF/Fade-out ON		
1	1	Fade-in ON/Fade-out ON		
F	F	Sense	Requests the controlled device to return the	
			current fade-in and fade-out mode settings	

# **•TIME DATA SEND SELECT**

TIME DATA SEND SELECT selects the disc time information that is automatically sent from the controlled device.

Only when this command is sent with request data [FF], the controlled device sends the TIME DATA SEND SELECT RETURN command [BF].

Comma	and	3F			
Data		2 bytes			
Return		TIME DATA SEND SELECT RETURN [BF]			
Data 1	Data 2	Description	Remarks		
0	0	OFF			
0	1	Information on the elapsed time	With frame data		
0	2	Information on the track remaining time	With frame data		
0	4	Information on the total remaining time on the disc	With frame data		
1	1	Information on the elapsed time	Without frame data		
1	2	Information on the track remaining time	Without frame data		
1	4	Information on the total remaining time on the disc	Without frame data		
F	F	Sense	Requests the controlled device to return the current time data setting		

#### •PLAY MODE SELECT

PLAY MODE SELECT sets the playback mode of the controlled device.

The playback mode setting can be checked using the PLAY MODE SENSE command [4E].

Command	d 4D		
Data	2 b	ytes	
Data 1	Data 2	Description	Remarks
0	0	Continuous	Continuous playback
0	1	Single	Single playback
0	2	Program	Programmed playback
0	3	Random	Random playback

# •PLAY MODE SENSE

PLAY MODE SENSE requests the controlled device to return the current playback mode setting of the controlled device.

Command	4E
Data	None
Return	PLAY MODE RETURN [CE]

# •MECHA STATUS SENSE

MECHA STATUS SENSE requests the controlled device to return the status of the specified mechanism of the controlled device.

Command	50
Data	None
Return	MECHA STATSU RETURN [D0]

#### **·ISRC SENSE**

ISRC SENSE requests the controlled device to return the ISRC code of each track or the catalog number information.

Command	53
Data	None
Return	ISRC RETURN [D3]

#### **•TRACK No. SENSE**

TRACK No. SENSE requests the controlled device to return the current track number.

Command	55
Data	None
Return	TRACK No. STATUS RETURN [D5]

#### DISC STATUS SENSE

DISC STATUS SENSE requests the controlled device to return information about the presence or absence and the type of a disc in the controlled device.

Command	56
Data	None
Return	DISC STATUS RETURN [D6]

#### **·CURRENT TRACK INFORMATION SENSE**

CURRENT TRACK INFORMAITON SENSE requests the controlled device to return information about the current track.

Command	57
Data	None
Return	CURRENT TRACK INFORMATION RETURN [D7]

#### CURRENT TRACK TIME SENSE

CURRENT TRACK TIME SENSE requests the controlled device to return the selected time information about the current track or the whole disc.

Comma	and	58		
Data		2 bytes		
Return		CURRENT TRACK TIME RETURN [D8]		
Data 1	Data 2	Description Remarks		
0	0	Track elapsed time		
0	1	Track remaining time		
0	3	Total remaining time on the disc		

# •TOTAL TRACK No./TOTAL TIME SENSE

TOTAL TRACK No./TOTAL TIME SENSE requests the controlled device to return the total number of tracks on a disc and the total running time of the disc in the controlled device. For MP3/WAV, only the total number of tracks is returned.

Command	5D
Data	None
Return	TOTAL TRACK No./TOTAL TIME RETURN [DD]

## •PGM TOTAL TRACK No./TOTAL TIME SENSE

PGM TOTAL TRACK No./TOTAL TIME SENSE requests the controlled device to return the total number and the total running time of the programmed tracks.

For MP3/WAV, only the total number of tracks is returned.

Command	5E
Data	None
Return	PGM TOTAL TRACK No./TOTAL TIME RETURN [DE]

## •ERROR SENSE

ERROR SENSE requests the controlled device to return information about an error that occurred on the controlled device. Be sure to determine the error by using this command if the ERROR SENSE REQUEST command [F0] is issued from the controlled device.

Command:	78
Data:	None
Return:	ERROR SENSE RETURN [F8]

# •TIME DATA

TIME DATA is a return command to show the time information that is selected by the TIME DATA SEND SELECT command [3F].

Command	88	
Data	8 bytes	
	Description	Remarks
Data 1	Tens digit of the minutes	
Data 2	Ones digit of the minutes	
Data 3	Thousands digit of the	<ul> <li>The data output cycle depends on the</li> </ul>
	minutes	controlled device.
Data 4	Hundreds digit of the minutes	The frame data may or may not be sent,
Data 5	Tens digit of the seconds	depending on the setting of the TIME DATA
Data 6	Ones digit of the seconds	SEND SELECT command.
Data 7	Tens digit of the frame	
Data 8	Ones digit of the frame	

# **•INFORMATION RETURN**

INFORMATION RETURN is sent in response to the INFORMATION REQUEST command [0F] to show the software version.

Command	3 8F		
Data		4 bytes	
Request c	command	INFORMATION REQUEST [0F]	
	Description		Remarks
Data 1	Tens digit of the software version		
Data 2	Ones digit of the software version		Example) 0122: Vargion 01 22
Data 3	First decimal place of the software version		Example) 0123: Version 01.23
Data 4	Second decimal place of the software version		

# •AUTO CUE LEVEL RETURN

AUTO CUE LEVEL RETURN is sent in response to the AUTO CUE LEVEL PRESET command [20] to show the current auto-cue level setting.

Comma	and	A0	
Data		2 bytes	
Reques	st comman	d AUTO C	CUE LEVEL PRESET [20]
Data 1	Data 2	Description	Remarks
0	0	-24dB	Auto-cue level setting is -24 dB.
0	1	-30dB	Auto-cue level setting is -30 dB.
0	2	-36dB	Auto-cue level setting is -36 dB.
0	3	-42dB	Auto-cue level setting is -42 dB.
0	4	-48dB	Auto-cue level setting is -48 dB.
0	5	-54dB	Auto-cue level setting is -54 dB.
0	6	-60dB	Auto-cue level setting is -60 dB.
0	7	-66dB	Auto-cue level setting is -66 dB.
0	8	-72dB	Auto-cue level setting is -72 dB.

# •PITCH CONTROL DATA RETURN

PITCH CONOTROL DATA RETURN is sent in response to the PITCH CONTROL DATA PRESET command [25] to show the current pitch control setting.

Comm	and		A5		
Data			4 bytes		
Request command		PITCH C	ONTROL DAT	A PRESET [25]	
Data 1	Data 2	Data 3	Data 4	Description	Remarks
		0			Positive (+) value
		1			Negative (-) value
N2	N3		N1		N1: Tens digit of the pitch control value
				Preset %	N2: Ones digit of the pitch control value
					N3: First decimal place of the pitch control
					value
					Example) 2310: -2.3 %

#### •FADE IN/OUT TIME RETURN

FADE IN/OUT TIME RETURN is sent in response to the FADE IN/OUT TIME PRESET command [2E] to show the current fade-in or fade-out time setting.

Comma	and	AE				
Data		2	1 bytes			
Reques	Request command FADE IN/OUT TIME PRESET [2E]					
Data 1	Data 2	Data 3	Data 4	Description	Remarks	
0	0			Preset: 0 sec=OFF	Fade-in time setting	
N1			N2	N1: Tens digit		
0	1	INI	INZ	N2: Ones digit	Fade-out time setting	
				Example) 0010: fade-in 10 sec.		

#### -AUTO CUE SELECT RETURN

AUTO CUE SELECT RETURN is sent in response to the AUTO CUE SELECT command [30] to show the current auto-cue mode setting.

Command		B0	
Data		2 bytes	
Request co	ommand	AUTO CUE SELECT [30]	
Data 1	Data 2	Description	Remarks
_	-		
0	0	Auto-cue mode OFF	

#### •EOM TRACK TIME RETURN

EOM TRACK TIME RETURN is sent in response to the EOM TRACK TIME PRESET command [32] to show the current EOM time setting.

Command		B2	
Data		2 bytes	
Request co	mmand	EOM TRACK TIME	PRESET [32]
	Description		Remarks
Data 1	1 Tens digit of the set EOM time		00=OFF
Data 2	Ones digit of t	he set EOM time	

# •TIMER/RESUME PLAY SELECT RETURN

TIMER/RESUME PLAY SELECT RETURN is sent in response to the TIMER/RESUME PLAY SELECT command [34] to show the current timer and resume playback mode settings.

Comman	Command B4		
Data		2 bytes	
Request	command	TIMER/RESUME PLAY SELE	ECT [34]
Data 1	Data 2	Description	Remarks
0	0	Timer OFF/Resume OFF	
0	1	Timer ON/Resume OFF	
0	2	Timer OFF/Resume ON	
0	3	Timer ON/Resume ON	

#### •PITCH CONTROL SELECT RETURN

PITCH CONTROL SELECT RETURN is sent in response to the PITCH CONTROL SELECT command [35] to show the current pitch control mode setting.

Command		B5		
Data		2 bytes		
Request command		PITCH CONTROL SELE	CT [35]	
Data 1	Data 2	Description	Remarks	
0	0	Pitch control OFF		
0	1	Pitch control ON		

## •AUTO READY SELECT RETURN

AUTO READY SELECT RETURN is sent in response to the AUTO READY SELECT command [36] to show the current auto-ready mode setting.

Command		B6	
Data		2 bytes	
Request co	mmand	AUTO READY SELECT [36]	]
Data 1	Data 2	Description	Remarks
0	0	Auto-ready OFF	

## •REPEAT SELECT RETURN

0

1

REPEAT SELECT RETURN is sent in response to the REPEAT SELECT command [37] to show the current repeat setting.

Auto-ready ON

Command		B7	
Data		2 bytes	
Request co	mmand	REPEAT SELECT [37]	
Data 1	Data 2	Description	Remarks
<b>Data 1</b> 0	<b>Data 2</b> 0	Description Repeat OFF	Remarks

# **·INCR PLAY SELECT RETURN**

INCR PLAY SELECT RETURN is sent in response to the INCR PLAY SELECT command [3A] to show the current incremental playback setting.

Command		BA	
Data		2 bytes	
Request co	mmand	INCR PLAY SELECT [3A]	
Data 1	Data 2	Description	Remarks
<b>Data 1</b> 0	<b>Data 2</b> 0	Description INCR playback OFF	Remarks

#### •FADE IN/OUT SELECT RETURN

FADE IN/OUT SELECT RETURN is sent in response to the FADE IN/OUT SELECT command [3E] to show the current fade-in and fade-out mode settings.

Comman	d	BE			
Data		2 bytes	2 bytes		
Request	command	FADE IN/OUT SELECT [	3E]		
Data 1	Data 2	Description	Remarks		
0	0	Fade-in OFF/Fade-out OFF			
0	1	Fade-in ON/Fade-out OFF			
1	0	Fade-in OFF/Fade-out ON			
1	1	Fade-in ON/Fade-out ON			

## •TIME DATA SEND SELECT RETURN

TIME DATA SEND SELECT RETURN is sent in response to the TIME DATA SEND SELECT command [3F] to show the current time data setting.

Command	BF
Data	2 bytes
Request command	TIME DATA SEND SELECT [3F]

Data 1	Data 2	Description	Remarks
0	0	Off	
0	1	Information on the elapsed time	With frame data
0	2	Information on the track remaining time	With frame data
0	4	Information on the total remaining time on the disc	With frame data
1	1	Information on the elapsed time	Without frame data
1	2	Information on the track remaining time	Without frame data
1	4	Information on the total remaining time on the disc	Without frame data

# PLAY MODE RETURN

PLAY MODE RETURN is sent in response to the PLAY MODE SENSE command [4E] to show the current playback mode setting.

Command		CE	
Data		2 bytes	
Request co	mmand	PLAY MODE SENSE [4E]	
Data 1	Data 2	Description	Remarks
0	0	Continuous playback	
0	1	Single playback	
0	3	A-B repeat playback	
0	4	Programmed playback	
		(data not available)	
0	5	Programmed playback	
		(data available)	
0	6	Random playback	

## •MECHA STATUS RETURN

MECHA STATUS RETURN is sent in response to the MECHA STATUS SENSE command [50] to show the current status of the specified mechanism of the controlled device.

Command	b	D0		
Data		2 bytes	2 bytes	
Request of	command	MECHA STATUS SENSE [50]		
Data 1	Data 2	Description	Remarks	
0	0	No disc	No disc loaded	
0	2	Open	In tray open state	
1	0	Stop	In stop state	
1	1	Play	In playback state	
1	2	Ready	In ready state	
1	3	Other	During Disc tray moving	

# ISRC RETURN

ISRC RETURN is sent in response to the ISRC SENSE command [53] to show the disc catalog number and ISRC code.

If neither catalog number nor ISRC code is recorded, the controlled device sends "0" for all data.

Command	D3	
Data	25 bytes	
Request comma	and ISRC SENSE [53]	
	Description	Remarks
Data 1-12	ISRC code	

# •TRACK No. RETURN

TRACK No. RETURN is sent in response to the TRACK No. SENSE command [55] to show the current track number.

Command	D5	
Data	6 bytes	
Request comma	nd TRACK No. SENSE [55]	
	Description	Remarks
Data 1	EOM Status	00: Shows that the current track has yet to
Data 2		reach the set EOM time or EOM display
		mode is turned off
		01: Shows that the controlled device is
		displaying the EOM time
Data 3	Tens digit of the track number	
Data 4	Ones digit of the track number	
Data 5	Thousands digit of the track number	
Data 6	Hundreds digit of the track number	

# **•DISC STATUS RETURN**

DISC STATUS RETURN is sent in response to the DISC STATUS SENSE command [56] to show the presence or absence of a disc and the type of the disc.

Comman	d D6	
Data	4 bytes	
Request command DISC S		S SENSE [56]
Data 1	Disc status	00: No disc
Data 2	Disc status	01: Disc loaded
Data 3		00: CD-DA
Dala S	Disc type	02: CD-DA (RW)
Data 4	Disc type	10: CD-Data (ROM)
Data 4		12: CD-Data (RW)

#### **•CURRENT TRACK INFORMATION RETURN**

CURRENT TRACK INFORMATION RETURN is sent in response to the CURRENT TRACK INFORMATION SENSE command [57] to show information about the current track.

Commai	and D7		
Data	12 bytes		
Request	command	CURRENT TRACK INFORMATION SENSE [57]	
	Description		Remarks
Data 1	Tens digit of the t	rack number or the program number	
Data 2	Ones digit of the	track number or the program number	
Data 3	Thousands digit of	of the track number	
Data 4	Hundreds digit of the track number		If the playback mode
Data 5	Tens digit of the minutes		is set to program
Data 6	Ones digit of the minutes		(PGM), the controlled
Data 7	Thousands digit of the minutes		device sends only
Data 8	Hundreds digit of the minutes		the program number
Data 9	Tens digit of the seconds		for data1 and data2.
Data 10	Ones digit of the seconds		
Data 11	Tens digit of the frame		
Data 12	Ones digit of the	frame	

# **•CURRENT TRACK TIME RETURN**

CURRENT TRACK TIME RETURN is sent in response to the CURRENT TRACK TIME SENSE command [58] to show the selected time information about the current track.

Command		D8	
Data		10 bytes	
Request comma	nd	CURRENT TRACK TIME SEN	ISE [58]
		Description	Remarks
(Data 1, Data 2)	00	Elapsed time	
	10	Track remaining time	
	03	Total remaining time on the disc	
Data 3		Tens digit of the minutes	
Data 4		Ones digit of the minutes	
Data 5		Thousands digit of the minutes	
Data 6		Hundreds digit of the minutes	
Data 7		Tens digit of the seconds	
Data 8		Ones digit of the seconds	
Data 9		Tens digit of the frame	
Data10		Ones digit of the frame	

# **•TOTAL TRACK No./TOTAL TIME RETURN**

TOTAL TRACK No./TOTAL TIME RETURN is sent in response to the TOTAL TRACK No./TOTAL TIME SENSE command [5D] to show the total number of tracks on a disc and the total running time of the disc in the controlled device.

Command Data

DD 12 bytes

Request command

TOTAL TRACK No./TOTAL TIME SENSE [5D] Remarks

	Description	Remarks
Data 1	Tens digit of the total number of tracks	
Data 2	Ones digit of the total number of tracks	
Data 3	Thousands digit of the total number of tracks	
Data 4	Hundreds digit of the total number of tracks	
Data 5	Tens digit of the minutes	
Data 6	Ones digit of the minutes	
Data 7	Thousands digit of the minutes	
Data 8	Hundreds digit of the minutes	
Data 9	Tens digit of the seconds	
Data10	Ones digit of the seconds	
Data11	Tens digit of the total number of frames of all tracks	
Data12	Ones digit of the total number of frames of all tracks	

# •PGM TOTAL TRACK No./TOTAL TIME RETURN

PGM TOTAL TRACK No./TOTAL TIME RETURN is sent in response to the PGM TOTAL TRACK No./TOTAL TIME SENSE command [5E] to show the total number and the total running time of the programmed tracks.

Command	d DE		
Data	12 bytes	12 bytes	
Request of	command PGM TOTAL TRACK No./TOTAL	TIME SENSE [5E]	
	Description	Remarks	
Data 1	Tens digit of the total number of tracks		
Data 2	Ones digit of the total number of tracks		
Data 3	Thousands digit of the total number of tracks		
Data 4	Hundreds digit of the total number of tracks		
Data 5	Tens digit of the minutes		
Data 6	Ones digit of the minutes		
Data 7	Thousands digit of the minutes		
Data 8	Hundreds digit of the minutes		
Data 9	Tens digit of the seconds		
Data10	Ones digit of the seconds		
Data11	Tens digit of the frame		
Data12	Ones digit of the frame		

#### •ERROR SENSE REQUEST

ERROR SENSE REQUEST is sent from the controlled device to the external controller to show that the controlled device is in an error state. If the command is sent, the external controller issues the ERROR SENSE command [78]. Be sure to determine the error by using the ERROR SENSE command.

Command	F0
Data	None
Request command	None

## **·ILLEGAL STATUS**

ILLEGAL STATUS is sent from the controlled device to the external controller to show that an invalid command or data has been sent to the controlled device. If the command is sent, send a command or data again, making sure that it is a valid command or data.

Command	F2
Data	None
Request command	None

#### **•POWER ON STATUS**

POWER ON STATUS is sent from the controlled device to the external controller to show that the controlled device has been turned on.

Command	F4
Data	None
Request command	None

# ·CHANGE STATUS

CHANGE STATUS is sent from the controlled device to the external controller to show that the controlled device has switched from one state to another.

Commar	nd	F6	
Data		2 bytes	
Request	command	None	
Data 1	Data 2	Description	Remarks
0	0	Mechanism status change	The status of the specified mechanism has
			been changed.
0	3	Track and EOM status changes	The controlled device has moved from one
			track to another or the EOM status has
			been changed.

# •ERROR SENSE RETURN

ERROR SENSE RETURN is sent in response to the ERROR SENSE command [78].

Command	F8
Data	4 bytes
Request command	ERROR SENSE [78]

Data 1	Data 2	Data 3	Data 4	Description	Remarks
N2	N3		N1	Preset %	Read N1,, N2, and N3, in this order.
					Example) 0101> ERROR CODE 1-01

List of error codes

ERROR	Internal error code	Description	RS-232C error code
ERR01	1	TOC read error	1-10
ERR09	9	Flash ROM error	1-09
ERR10	10	SDRAM check error	1-10
ERR13	13	System error	1-13