⊖ LINN PRODUCT SOFTWARE

CD 12 - RS232 ASCII Interface Specification And Commands Version 0.13

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Introduction

This document describes how to control the CD 12 through an RS232 interface.

There are three main sections to this document:

1: Message Protocol

This section describes how commands are constructed and how they may be used.

2: System Commands

This section lists the commands, which allow the CD 12 to be used as part of a system driven through an RS232 interface.

3: CD 12 Commands

This section defines a list of commands for controlling CD 12.

1 Message Protocol

1.1 Overview

The RS232 interface on the CD 12 allows it to be controlled by a touch screen, PC or any computer with an RS232 port. The CD 12 obeys the commands received through the RS232 interface and replies to confirm successful or unsuccessful operation. The CD 12 is a slave device in that it does not transmit anything unless it first receives something, e.g. a task or status command.

The RS232 interface uses an initial response then final response method to acknowledge receiving the command and then completing the task. The interface also supports device and group identifiers to allow a number of units to be connected together. The controlling device can also supply a source identification, which the CD 12 will echo as the destination for the replies.

1.2 Message Syntax

The general syntax is as follows: (Source_ID) (Group_ID) (Destination_ID) Command NL

where: Source_ID Syntax: #source_id#

is a unique identifier, used to denote the source of the message. Enclosed by the '#' delimiter, the maximum identifier size is 20 ASCII alphanumeric characters (excluding spaces).

Destination_ID Syntax : @destination_id@

is a unique identifier, used to denote the destination of the message. Enclosed by the '@' delimiter, the maximum identifier size is 20 ASCII alphanumeric characters (excluding spaces).

Group_ID Syntax: &group_id&

is a unique identifier, used to denote a specific group of products. Enclosed by the '&' delimiter, the maximum identifier size is 20 ASCII alphanumeric characters (excluding spaces).

Command Syntax: \$command\$

is the command from the host for the product. Enclosed by the '\$' delimiter.

NL Syntax: 13dec and 10dec (0Dhex and 0Ahex)

are the line termination characters, carriage return and line feed.

Notes:

Nesting of fields is not permissible, nor is the use of the special delimiter characters as part of the field strings themselves.

Spaces are permissible before and after an identifier, but are not allowed within the actual identifier. For example, '# recordeck #' is valid, but '# record deck #' is invalid.

1.3 Identifier Considerations

The full transmission format uses four fields as shown.

Source ID Group ID Destination ID Message

Where fields are omitted the results are defined in the following notes.

			\$message\$	see note 1
		@destination_id@	\$message\$	see note 2
	&group_id&		\$message\$	see note 3
	&group_id&	@destination_id@	\$message\$	see note 4
#source_id#			\$message\$	see note 5
#source_id#		@destination_id@	\$message\$	see note 6
#source_id#	&group_id&		\$message\$	see note 7
#source id#	&group id&	@destination id@	\$message\$	see note 8

Notes:

- 1. * A product recognising the command will issue an initial response and try to perform the task. A successful or unsuccessful final response will be issued subsequently.
 - * Products not recognising the command will remain silent.
 - * If no product recognises the command then there will be no reply.
 - * If more than one product recognises the command then there may be a comms clash on the replies.
- 2. * The destination product is responsible for all replies.
 - * Invalid commands will generate an error response.
 - * The replying product will transfer the destination to the source field on a reply.
 - * All products not matching the destination must remain silent and not attempt to handle the command.
 - * If two products have the same id, then a comms clash may occur.
- 3. * All products within the group should attempt the task.
 - * Products outwith the group should ignore the task.
 - * There are no replies from any boxes.
- 4. * All products within the group should attempt the task.
 - * Products outwith the group should ignore the task.
 - * Only the product which matches the destination identity should reply.
 - * Invalid commands will generate an error response.
 - * If there are more than two products in the group with the same destination identity then a comms clash may occur.
 - * The destination identity becomes the source identity in any reply traffic.
- 5. * As for 1, with the source identity becoming the destination identity in any replies.
- 6. * As for 2, with the source identity becoming the destination identity in any replies.
- 7. * As for 3. There are no replies.
- 8. * As for 4, with the source identity becoming the destination identity in any replies.

1.4 Syntax of Commands and Responses

1.4.1 Command Syntax

The command message has two variations:

1.4.1.1 Command Help

This allows the host to find out what type of parameters the command requires.

```
Syntax: $? cmnd$NL
```

where \$ = command start delimiter ? = request for help cmnd = command

\$ = command end delimiter

NL = Line termination characters - carriage return, line feed.

Additionally, if 'cmnd' is a '?' then the command set of the product will be provided, with each command being separated from the next by a space.

Note that command help is product dependent and is implemented on the CD 12.

1.4.1.2 Command

This is the method by which the host controls the product

```
Syntax: $cmnd (param (param .....)) $NL perform some operation

where $ = command start delimiter
cmnd = command string
param = parameter string
$ = command end delimiter
NL = Line termination characters - carriage return, line feed.
```

Note that values contained within '(' and ')' may or may not be required, it is dependent on the command.

1.4.2 Response Overview

When replies are made an initial response and final response are issued. It is unwise for the host to issue further commands until the final response has been received. Section 1.3 describes the action of identifiers on these replies and specifies rules which may also suppress the replies.

1.4.2.1 Initial Response

This will be given on receipt of a valid command and for a positive acknowledge will be of the form:

In this way, the host quickly knows that the destination has received and understood the command.

Note that the identifiers may or may not be used, see section 1.3.

1.4.2.1.1 Initial Response Failure

This will be given on receipt of an invalid command and will be of the form:

Where 'n' is a code specifying why the command was invalid, see section 2.4.1.1.

Note that there is no final response.

1.4.2.2 Final Response

This will be given on completion of the task and will be of the form:

The status string will be a unique response to the originating command.

Note that the identifiers may or may not be used, see section 1.3.

1.4.2.2.1 Final Response Failure

This will be given where a task could not be completed and will be of the form:

Where 'n' is a code specifying why the task could not be completed, see section 2.4.1.1.

2 System Commands

The following commands allow the CD 12 to be part of a system driven through an RS232 interface.

2.1 Identity Commands

2.1.1 ID Configure the product on a one to one basis

\$ID identifier\$	Write product identifier
💲 \$ID identifier\$	
\$ID ~ identifier\$	Remove product identifier
🦫 şid ş	
\$ID ?\$	Return product identifier
🔖 \$ID identifier\$	

2.1.2 GID Configures a product as part of a group so that it can be accessed a number of ways

\$GID identifier\$	Write group identifier (product now becomes part of a group of products)	
\$GID identifier\$		
\$GID ~ identifier\$	Remove a product from a particular	
\$ \$GID identifier [identifier []]\$	group	
\$GID ?\$	Return list of currently defined group	
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	identifiers from product	

Notes on Groups:

A product can be a member of at most 5 groups to allow it to be addressed in a variety of ways.

While in group mode, products with the same group ID will react in the same way to product specific commands sent to them using the Group_ID syntax (&group id&).

In addition, products in Group Mode will not acknowledge receipt of commands from the host. This is to avoid all products in the group potentially responding at the same time.

Each product can be polled individually at the end of a group mode command to check they have all been updated correctly.

2.2 Communication Commands

2.2.1 BAUD Alter/Return the baud rate setting

\$BAUD baudrate\$	Select new baud rate from the following:
\$!\$BAUD baudrate\$	2400, 4800, 9600, 19200 or 38400

\$BAUD ?\$	Returns current baud rate (see above)
🔖 !\$BAUD baudrate\$	

Note¹ the initial response will be at the current baud rate and the final response will be at the new baud rate.

2.2.2 RESET Return product to a known state

\$RESET\$	Clear comms buffer on product
♥ !\$RESET\$	

2.2.3 ECHO Echo text

\$ECHO text\$	Echoes the text back enclosed in < and
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	>

This command is used ease the burden of initial set-up of host-product communications, the product will echo the parameter provided back to the host.

Note that if no identifiers are supplied with this command, then all devices connected to a system will respond which may result in a comms clash.

2.2.3.1 Power Up Message

A power up message is provided which is transmitted to the host in order to verify that the host / product link is working.

The power up message on the CD 12 is as follows: !\$SONDEK_CD12\$

This feature is enabled / disabled by pressing the 'REPEAT' key on the Linn remote control handset and switching the product on.

The product will now toggle the setting of the power up message and display the result as follows:

Enabled: 'rS232 - on'

Disabled: 'rS232 - oFF'

² the baud rate defaults to 9600 when the product is initialised

2.3 Polling Command

2.3.1 POLL Polling is used to extract details of all products connected to the host

\$POLL START\$	Marks the start of polling
🔖 !\$POLL START\$	
\$POLL ID\$	Returns product id (pid)
\$\frac{1}{2} !\$POLL ID pid\$	Total no product to (p10)
\$POLL SLEEP\$	Product responding to this will ignore
\$!\$POLL SLEEP\$	all further commands until 'POLL DONE' is received
\$POLL DONE\$	All products will now return to active
\$	operation

Important

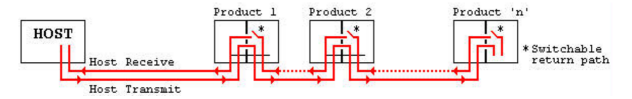
The 'POLL SLEEP' command should be used with the product identifier returned by 'POLL ID'.

If this is not done then all the products will stop responding and the polling sequence will fail.

2.3.2 Polling Explained

The RS232 interface hardware, via the **POLL** command, allows the return-path on daisy-chained RS232 controlled devices to be isolated or in-circuit.

Using this feature allows the host to 'auto-detect' the slave products on the RS232 link.



By taking advantage of this, it is possible to identify what is on the link using the following type of algorithm:

\$POLL START\$

- opens return-path switches in all devices, so only first device in chain can respond

\$POLL ID\$

- all devices respond but only response from first device reaches host

@dest_1_id@\$POLL SLEEP\$

- where 'dest_1_id' is the result of the previous 'POLL ID'
- matching product closes its switch
- product will not respond to any command now until 'POLL DONE' command received.

\$POLL ID\$

- second device can now respond with it's ID

@dest_2_id@\$POLL SLEEP\$

- where 'dest 2 id' is the result of the previous 'POLL ID'
- matching product closes its switch
- product will not respond to any command now until 'POLL DONE' command received.

The 'POLL ID' and 'POLL SLEEP' commands are issued repeatedly until all products have been queried and there is no response from the last 'POLL ID' command.

\$POLL ID\$

- no response since all product id's read, so time-out

\$POLL DONE\$

- resync all products on link again

Hardware Note

If a product in the chain is switched off then the chain will be broken. If a product is removed then the chain must be re-established by use of a joining cable or by connecting the cable from the preceding product to the following product.

Note that on power up all return-path switches are closed.

2.4 Status Command

The status command has been provided as a debugging aid, i.e. the host can find out why a command was not processed.

2.4.1 STATUS Return the last command status

\$STATUS\$	Return the status of the last command
🦫 !\$STATUS number\$	

Where number is the returned status code. Codes are allocated on a block basis for each product with the first 48 codes reserved for general use.

2.4.1.1 Status Codes

2	us coucs	
General:	Code	Description
	00 (0x00)	No error
	01 (0x01)	Unexpected termination of command line
	02 (0x02)	Unrecognised or misplaced character in command line
	03 (0x03)	Corrupted command message (within \$\$)
	04 (0x04)	Start of another source identifier, identifier has already been supplied
	05 (0x05)	Start of another group identifier, identifier has already been supplied
	06 (0x06)	Start of another group identifier, identifier has already been supplied
	(0.100)	Sun of anomer acommon factors, the anomaly occur supplied
	07 (0x07)	Source identifier is too large, maximum of 20 characters
	08 (0x08)	Group identifier is too large, maximum of 20 characters
	09 (0x09)	Destination identifier is too large, maximum of 20 characters
	10 (0x0A)	Source identifier corrupted
	11 (0x0B)	Group identifier corrupted
	12 (0x0C)	Destination identifier corrupted
	12 (0/10/2)	Desimation identifier corrupted
	13 (0x0D)	Unknown group identity
	14 (0x0E)	Unknown destination identity
	15 (0x0F)	Unknown command
	16 (0x10)	Unknown command parameter
	10 (0x10)	Olikilowii collinana parametei
	17 (0x11)	Parameter missing from ID command
	18 (0x12)	Unknown product identifier, cannot delete
	19 (0x13)	Parameter missing from GID command
	20 (0x14)	Cannot delete group identifier, unknown
	21 (0x15)	Cannot add new group identifier, already exists
	22 (0x16)	Cannot add new group identifier, list full
	23 (0x17)	Polling must be activated by the POLL START command
	24 (0x18)	Only POLL ID, SLEEP or DONE commands accepted during polling
	2. (0/10)	om, 1011 12, build of bond commands accorded during poining
	25 (0x1A)	
	up to	Reserved
	47 (0x2F)	

3 CD 12 Commands

The following pages contain the command set for the CD 12 CD Player.

Important: Parameters must be separated from commands and each other by at least one space character

Where a command can be enabled or disabled then

Y or ON will enable (turn on) the setting and N or OFF will disable (turn off) the setting

3.1 Command Help

Command help is implemented by the CD 12 and will give the host details for any given command.

for example: \$? SEARCH\$

replies with: !\$? SEARCH (?|+|-|int|+int|-int|<|>|STOP)

3.2 System Commands

The system commands supported by the CD 12 are **ID**, **GID**, **BAUD**, **RESET**, **ECHO**, **POLL**, **STATUS** and Power Up Message. These are all explained in section 2 of this document.

3.3 Other Commands

3.3.1 OPEN

\$OPEN\$		Open the drawer
М.	PENING OPENED\$	

3.3.2 CLOSE

\$CLOSE\$	Close the drawer
\$\forall \!\$CLOSE CLOSING CLOSED\$	

3.3.3 PLAY

\$P	\$PLAY\$		Start playing disc or continue from
₽	!\$PLAY	PLAYING\$	current position if paused
₩	!\$PLAY		Note: Drawer will be closed if open and disc will be played

3.3.4 PAUSE

\$	P	AUSE\$		Pause playing at current position
Á	>	!\$PAUSE	PAUSED\$	N-4 D
Á	\$!\$PAUSE		Note: Drawer will be closed if open and disc will be paused

3.3.5 STOP

\$5	TOP\$		Stop playing the disc
		STOPPED\$	Note: Durway will be desed if an an and
\$!\$STOP	[NODISC TRAYOPEN]\$	Note: Drawer will be closed if open and disc will be stopped

3.3.6 **MODE**

\$M	DDE\$	Return current operational status
$\not \Leftrightarrow$!\$MODE PLAYING\$	
$\not \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$!\$MODE PAUSED\$	
$\not \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$!\$MODE STOPPED\$	
$\not \Leftrightarrow$!\$MODE [NODISC TRAYOPEN]\$	

3.3.7 TRACK

\$TRACK +\$	Increment current track number by one
\$\frack number\$	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
There is not the control of the cont	
\$TRACK -\$	Decrement current track number by one
!\$TRACK number\$	
\$!\$TRACK [NODISC TRAYOPEN BADTRACK]\$	
There are no an	
\$TRACK number\$	Select track number
\$\frack \text{!\$TRACK number\$}	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\$TRACK ?\$	Return current track number
\$\frack \text{!\$TRACK number\$}	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\$TRACK TOT\$	Return current track number
!\$TRACK TOT number\$	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

3.3.8 DIGITAL

\$DIGITAL [Y ON]\$	Enable Digital Audio Output
🖔 !\$DIGITAL ON\$	
\$DIGITAL [N OFF]\$	Disable Digital Audio Output
♥ !\$DIGITAL OFF\$	
\$DIGITAL ?\$	Return status of Digital Audio Output
♥ !\$DIGITAL ON\$	
♥ !\$DIGITAL OFF\$	

3.3.9 HDCD

\$HI	\$HDCD\$		Return type of CD, normal or High
$\not \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$!\$HDCD	ON\$	Definition CD
$\not \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$!\$HDCD	OFF\$	

3.3.10 SEARCH

\$SEARCH +\$	Search forwards through disc for 1
\$\\\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	second
\$\tag{\tag{\tag{\tag{\tag{\tag{\tag{	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
r	
\$SEARCH -\$	Search backwards through disc for 1
\$\text{!\$SEARCH minutes seconds}\$	second
\$\top\!\$SEARCH STOPPED\$	
♥ !\$SEARCH [NODISC TRAYOPEN BADSEARCH]\$	
\$SEARCH +number\$	C
\$\frac{1}{2} !\$SEARCH minutes seconds\$	Search forwards through disc for 'number' seconds
м	
M .	
\$!\$SEARCH [NODISC TRAYOPEN BADSEARCH]\$	
\$SEARCH -number\$	Search backwards through disc for
\$\frac{1}{4}\ !\$SEARCH minutes seconds\$	'number' seconds
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\$\frac{1}{2} !\$\$EARCH [NODISC TRAYOPEN BADSEARCH]\$	
\$SEARCH <\$	Search backwards through disc until
\$\tag{\psi} !\$SEARCH <\$	STOP command is received
\$!\$SEARCH [NODISC TRAYOPEN BADSEARCH]\$	
\$SEARCH >\$	Search forwards through disc until
	STOP command is received
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
♥ !\$SEARCH [NODISC TRAYOPEN BADSEARCH]\$	
\$SEARCH STOP\$	Stop searching disc
🖔 !\$SEARCH STOP\$	
TAGRADON OA	
\$SEARCH ?\$	Return current search status
\$\frac{1}{2}\text{!\$SEARCH STOP\$}	
\$\frac{1}{2}\ !\$SEARCH <\$	
\$\frac{1}{2}\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$	
\$!\$SEARCH [NODISC TRAYOPEN BADSEARCH]\$	

3.3.11 TIME

\$TIME DISC BEG minutes seconds\$	Set time from start of disc
\$\\\$\ !\\$TIME DISC BEG minutes seconds\\$	
\$!\$TIME [NODISC TRAYOPEN BADTIME]\$	
\$TIME DISC BEG ?\$	Return time from start of disc to current position
* !\$TIME DISC BEG minutes seconds\$	position
\$\\\$\ !\\$TIME [NODISC TRAYOPEN BADTIME]\\$	
\$TIME DISC END minutes seconds\$	Set time left to end of disc
\$\forall \\$\text{!\$TIME DISC END minutes seconds}\$	Set time topt to end of thise
!\$TIME [NODISC TRAYOPEN BADTIME]\$	
7 .VIIII [NODIOC IIMIOIBN EMEIIII]	:i
\$TIME DISC END ?\$	Return time left to end of disc from
\$\text{!\$TIME DISC END minutes seconds}	current position
\$!\$TIME [NODISC TRAYOPEN BADTIME]\$	_
*	
\$TIME DISC TOT\$	Return total time of current disc
\$\text{!\$TIME DISC TOT minutes seconds}\$	
\$!\$TIME [NODISC TRAYOPEN BADTIME]\$	
\$TIME TRACK BEG minutes seconds\$	As above but in relation to a track
\$TIME TRACK BEG ?\$	
\$TIME TRACK END minutes seconds\$	
\$TIME TRACK END ?\$ \$TIME TRACK TOT\$	
\$\footnote{\square} \text{!\$TIME TRACK BEG minutes seconds\$}	
\$\forall \text{!\final TRACK BEG minutes seconds\forall}\$ \$\forall \text{!\final TRACK END minutes seconds\forall}\$	
!\$TIME TRACK TOT minutes seconds\$	
\$\frac{1}{2} \tag{\text{stime index for minutes seconds}}\$\$\$ \text{!\$TIME [NODISC TRAYOPEN BADTIME]\$}\$\$\$\$\$	
A .AILER [MODIOC LIMIOLEM DADILLE]A	<u> </u>
r.	
\$TIME PRG BEG minutes seconds\$	As above but in relation to a program
\$TIME PRG BEG ?\$ \$TIME PRG END minutes seconds\$	
\$TIME PRG END ?\$	
\$TIME PRG TOT\$	
♥ !\$TIME PRG BEG minutes seconds\$	
♥ !\$TIME PRG END minutes seconds\$	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

3.3.12 PROGRAM

\$PROGRAM INCLUDE track [track []]\$	Create new program list including
\$\frac{\text{!\frack [crack []]\frack}}{\text{!\frack [track []]\frack}}	tracks listed
M	
♥ !\$PROGRAM [NODISC TRAYOPEN BADPROGRAM]\$	
\$PROGRAM EXCLUDE track [track []]\$	Create new program list excluding
\$\footnote{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	tracks listed
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Y .VINOSIAN [NODIOC IIMIOI BN DINOSIAN]	
\$PROGRAM RANDOM\$	Generates a random play list of tracks
\$\frack \ !\$PROGRAM RANDOM track [track []]\$	and repeats it continuously
\$!\$PROGRAM [NODISC TRAYOPEN]\$	Tracks are re-randomised on each repeat
	тереш
\$PROGRAM SHUFFLE\$	Generates a random play list of tracks
> !\$PROGRAM SHUFFLE track [track []]\$	and repeats it once
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	·
\$PROGRAM CLEAR\$	Clear current program list
\$\text{!\$PROGRAM CLEAR\$}	
\$\\\$\!\$PROGRAM [NODISC TRAYOPEN]\$	
\$PROGRAM [Y ON]\$	Turn program on
\$\text{!\$PROGRAM ON\$}	
\$\text{!\$PROGRAM OFF\$}	
\$!\$PROGRAM [NODISC TRAYOPEN]\$	
\$PROGRAM [N OFF]\$	Turn program off
M	Turn program ojj
M	
♥ !\$PROGRAM [NODISC TRAYOPEN]\$	
\$PROGRAM ?\$	Return current program status
\$!\$PROGRAM OFF NONE\$	
\$\frac{1}{5} !\$PROGRAM OFF INCLUDE track [track []]\$	
\$\frac{1}{5} !\$PROGRAM OFF EXCLUDE track [track []]\$	
!\$PROGRAM OFF RANDOM track [track []]\$	
\$\frac{1}{5} !\$PROGRAM OFF SHUFFLE track [track []]\$	
\$\frac{1}{5}\$!\$PROGRAM ON INCLUDE track [track []]\$	
\$\frac{1}{5} !\$PROGRAM ON EXCLUDE track [track []]\$	
\$\frac{1}{5} !\$PROGRAM ON RANDOM track [track []]\$	
\$\frac{1}{5} !\$PROGRAM ON SHUFFLE track [track []]\$	
\$\frac{1}{5} !\$PROGRAM [NODISC TRAYOPEN]\$	
A 'ALVODANI INOTICITATOLENIS	<u> </u>

3.3.13 REPEAT

\$REPEAT [Y ON]\$	Turn repeat on
<pre>!\$REPEAT ON\$!\$REPEAT [NODISC TRAYOPEN]\$</pre>	If a program is currently active then the program will be repeated, otherwise the entire disc will be repeated
\$REPEAT [N OFF]\$	Turn repeat off
♥ !\$REPEAT OFF\$	
\$REPEAT BEG\$	Mark start of repeat section
<pre>!\$REPEAT BEG\$!\$REPEAT [NODISC TRAYOPEN]\$</pre>	If a program is currently active then the program will be turned off before the command is processed
\$REPEAT END\$!\$REPEAT END\$	Mark end of repeat section and start to repeat
<pre>!\$REPEAT END\$!\$REPEAT (NODISC TRAYOPEN BADREPEAT]\$</pre>	This command must be preceded at some point by a \$REPEAT BEG\$ command
\$REPEAT TRACK\$	Repeat current track
<pre> \$\text{!\$REPEAT A-B\$} \$\text{!\$REPEAT (NODISC TRAYOPEN]\$} </pre>	If a program is currently active then the program will be turned off before the command is processed
\$REPEAT ?\$	Return current repeat status
!\$REPEAT ON\$ \$REPEAT OFF\$ \$REPEAT A\$ \$REPEAT A-B\$	
!\$REPEAT (NODISC TRAYOPEN]\$	

3.3.14 IR

\$IR [Y ON]\$	Enable IR control of product
🔖 !\$IR ON\$	
\$IR [N OFF]\$	Disable IR control of product
∜ !\$IR OFF\$	
\$IR ?\$	Return current IR control status
♥ !\$IR ON\$	
↓ !\$IR OFF\$	

3.3.15 INIT

\$INIT\$	Resets product back to factory defaults
🦴 !\$INIT\$	

3.3.16 OPTION

\$OPTION number setting\$	Set option 'number' to 'setting' value	
🖔 !\$OPTION number setting\$		
\$OPTION number ?\$	Return current setting of option	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	'number'	
\$OPTION ?\$	Return list of all current user option	
!\$OPTION number:setting [number:setting []]\$	settings	

Note: The product will restart once a user option setting has been changed

3.3.17 Command format and description

Commands are described using the following format:

\$COMMAND parameters\$	Brief command description
\$!\$COMMAND response1\$	
\$\tag{\psi} !\$COMMAND\$	
♣ !\$CO	

Each table describes one variation of the command, therefore, for a command with five variations there will be five tables.

In cases of a command where there may be more than one form of response, all forms of the response will be listed

The following conventions apply:

\$COMMAND parameters\$ is the command variation

!\$COMMAND response\$ is the response to a command

! \$FAIL number\$ is the response to a failed command

All uppercase words are keywords (all commands must be supplied in uppercase)

All lowercase words represent a parameter, ie. 'number' means supply a numeric value

A parameter listed as, '[p1|p2|p3]', means use one of these values

A parameter listed as, 'p1 [p2 [...]]', means supply one or more values

Product Specific Status Codes		
Code	Text	Description
48	NODISC	No disc present or a non-audio disc
49	TRAYOPEN	Tray is currently opened or is in the process of
		opening or closing
50	BADTRACK	Track number requested was not within the
		current valid range
51	BADSEARCH	Search position requested was not within the
		current valid range
52	BADTIME	Time requested was not within the current valid
		range
53	BADPROGRAM	No valid track numbers were supplied for the
		program
54	BADREPEAT	Start of repeat section was not selected