

# VSX-92TXH

# **RS232C Protocol**

June 2007

Revision 1.0

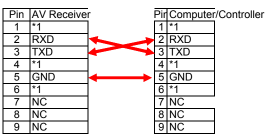
**For Custom Installation** 

# **Physical Cable Connection**

### Connector

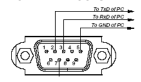
RS232C DB9 Male

# Pioneer A/V Receivers use a "crossover" (aka/"null modem" or "twisted pair") cable.



\*PinS 1, 4, & 6 are shorted to each other.

### **RECEIVER PINOUTS**



# Communication

Communication Speed: 9600bps

Protocol Type: 8data bits,1stop bit,no parity

# Notice1

To meet stringent power conservation measures Pioneer A/V receivers consume less than 1 Watt when in the "Standby" or "Off" mode.

To achieve this the main CPU doesn't operate in Standby/Off.

For this reason the receiver may not understand the first command send to it's the RS-232C port but the main CPU will "wake up" with the first command.

In other words, the receiver is using the first command as a trigger to wake up the main CPU and may not respond correctly to it.

For the proper execution of the first command please send the command twice.

Also, please make sure to have at least a 100msec. interval between the first and second command.

#### Example1

# Notice2

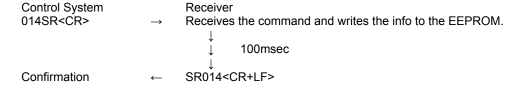
It takes a brief amount of time for the receiver to respond to a command like "Surround Mode" from your control system.

When the receiver receives a command it writes that information to the EEPROM.

Accordingly, you have to keep at least 100msec. before you do a "TIMEOUT" after sending the command to the receiver.

## Example2

SR: The receiver's response to the command for PRO LOGIC II MUSIC.



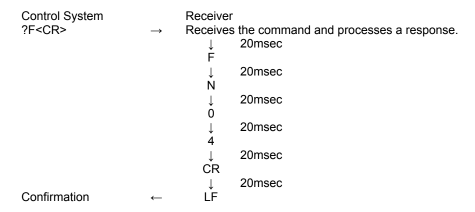
#### Notice3

The interval between each response sent from the receiver is 20msec.

Therefore you have to wait at least 20msec. before a "TIMEOUT".

#### Example3

?F: Responding to a request for the current function (input).



### Commands List

#### Automatic Feedback

When the input or function status is changed using buttons on the front panel or the remote control of the receiver, the receiver will send it's new status automatically. (VOLXX,PWRX,MUTX,FNXX,SRXXXX,LMXXX)

(For example) The user changes a function on the front panel. Receiver sends: FNXX<CR+LF>

#### Status Request Command

X:Argument:ASC II code

ilus Requesi C				
Command	Command Name	Argument	operation	Answer
?V <cr></cr>	VOLUME LEVEL STATUS REQUEST		Return the VOLUME LEVEL	VOLXX <cr+lf> *1</cr+lf>
?P <cr></cr>	POWER STATUS REQUEST		Return the POWER status	PWRX <cr+lf> *2</cr+lf>
?M <cr></cr>	MUTE STATUS REQUEST		Return the MUTE status	MUTX <cr+lf> *2</cr+lf>
?F <cr></cr>	FUNCTION MODE REQUEST		Return the FUNCTION MODE	FNXX <cr+lf> *3</cr+lf>
?S <cr></cr>	LISTENING MODE SETTING REQUEST		Return the L.M SETTING	SRXXXX <cr+lf> *4</cr+lf>
?L <cr></cr>	LISTENING MODE REQUEST		Return the L.M	LMXXX <cr+lf> *5</cr+lf>
?TO <cr></cr>	TONE STATUS REQUEST		Return the TONE status	TOX <cr+lf> *6</cr+lf>
?BA <cr></cr>	BASS STATUS REQUEST		Return the BASS Level	BAXX <cr+lf> *7</cr+lf>
?TR <cr></cr>	TREBLE STATUS REQUEST		Return the TREBLE Level	TRXX <cr+lf> *8</cr+lf>
?PR <cr></cr>	TUNER PRESET REQUEST		Return the PRESET number	PRXXX <cr+lf> *9</cr+lf>
?FR <cr></cr>	TUNER FREQ REQUEST		Return the FREQ number	FRXXXXXX <cr+lf> *10</cr+lf>
?AP <cr></cr>	ZONE 2 POWER STATUS REQUEST		Return the POWER status	APRX <cr+lf> *2</cr+lf>
?BP <cr></cr>	ZONE 3 POWER STATUS REQUEST		Return the POWER status	BPRX <cr+lf> *2</cr+lf>
?ZS <cr></cr>	ZONE 2 FUNCTION STATUS REQUEST		Return the FUNCTION MODE	Z2FXX <cr+lf> *3</cr+lf>
?ZT <cr></cr>	ZONE 3 FUNCTION STATUS REQUEST		Return the FUNCTION MODE	Z3FXX <cr+lf> *3</cr+lf>
?ZV <cr></cr>	ZONE 2 VOLUME STATUS REQUEST		Return the VOLUME LEVEL	ZVXX <cr+lf> *1</cr+lf>
?MC <cr></cr>	MCACC POSITION REQUEST		Return the MCACC POSITION status	MCX <cr+lf> *15</cr+lf>
?EX <cr></cr>	SBch PROCESSING STATUS REQUEST		Return the SBch PROCESSING status	EXXX <cr+lf> *14</cr+lf>
?XM <cr></cr>	XM channel REQUEST	000-255	Return XM channel	XMXXX <cr+lf></cr+lf>
?IS <cr></cr>	PHASE CONTROL STATUS REQUEST		Return PHASE CONTROL STATUS	ISX <cr+lf>*16</cr+lf>
?SI <cr></cr>	Sirius channel REQUEST	000-255	Return Sirius channel	SIXXX <cr+lf></cr+lf>

# Operation command

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Command	Command Name	Argument	Operation	Answer
VU <cr></cr>	VOLUME UP		VOLUME UP	VOLXX <cr+lf> *1</cr+lf>
VD <cr></cr>	VOLUME DOWN		VOLUME DOWN	VOLXX <cr+lf> *1</cr+lf>
XXVL <cr></cr>	VOLUME SET	00-93 *1	Set the VOLUME level	VOLXX <cr+lf> *1</cr+lf>
PO <cr></cr>	POWER ON		POWER ON	PWRX <cr+lf> *2</cr+lf>
PF <cr></cr>	POWER OFF		POWER OFF	PWRX <cr+lf> *2</cr+lf>
MO <cr></cr>	MUTE ON		MUTE ON	MUTX <cr+lf> *2</cr+lf>
MF <cr></cr>	MUTE OFF		MUTE OFF	MUTX <cr+lf> *2</cr+lf>
XXFN <cr></cr>	FUNCTION MODE SET	*3	Set the FUNCTION MODE	FNXX <cr+lf> *3</cr+lf>
FU <cr></cr>	FUNCTION MODE UP		Change the FUNCTION MODE	FNXX <cr+lf> *3</cr+lf>
XXX(X)SR <c< td=""><td>LISTENING MODE SET</td><td>*4</td><td>Change the LISTENING MODE</td><td>SRXXX(X)<cr+lf> *4</cr+lf></td></c<>	LISTENING MODE SET	*4	Change the LISTENING MODE	SRXXX(X) <cr+lf> *4</cr+lf>
TO <cr></cr>	TONE ON/BYPASS		TONE ON or BYPASS	TOX <cr+lf></cr+lf>
BI <cr></cr>	BASS INCREMENT		BASS INCREMENT	BAXX <cr+lf> *7</cr+lf>
BD <cr></cr>	BASS DECREMENT		BASS DECREMENT	BAXX <cr+lf> *7</cr+lf>
TI <cr></cr>	TREBLE INCREMENT		TREBLE INCREMENT	TRXX <cr+lf> *8</cr+lf>
TD <cr></cr>	TREBLE DECREMENT		TREBLE DECREMENT	TRXX <cr+lf> *8</cr+lf>
TB <cr></cr>	TUNER BAND		change the BAND (AM/FM)	FRXXXXXX <cr+lf> *10</cr+lf>
XTP <cr></cr>	TUNER PRESET	0-9	change the TUNER PRESET	PRXXX <cr+lf> *9</cr+lf>
TC <cr></cr>	TUNER CLASS		change the TUNER CLASS	PRXXX <cr+lf> *9</cr+lf>
TPI <cr></cr>	TUNER PRESET INCREMENT		TUNER PRESET INCREMENT	PRXXX <cr+lf> *9</cr+lf>
TPD <cr></cr>	TUNER PRESET DECREMENT		TUNER PRESET DECREMENT	PRXXX <cr+lf> *9</cr+lf>
TFI <cr></cr>	TUNER FREQ INCREMENT		TUNER FREQ INCREMENT	FRXXXXXX <cr+lf> *10</cr+lf>
TFD <cr></cr>	TUNER FREQ DECREMENT		TUNER FREQ DECREMENT	FRXXXXXX <cr+lf> *10</cr+lf>
XXZS <cr></cr>	ZONE2 FUNCTION MODE SET	*3	Set the FUNCTION MODE	Z2FXX <cr+lf> *3</cr+lf>
XXZT <cr></cr>	ZONE3 FUNCTION MODE SET	*3	Set the FUNCTION MODE	Z3FXX <cr+lf> *3</cr+lf>
ZU <cr></cr>	ZONE2 VOLUME UP		VOLUME UP	ZVXX <cr+lf> *1</cr+lf>
ZD <cr></cr>	ZONE2 VOLUME DOWN		VOLUME DOWN	ZVXX <cr+lf> *1</cr+lf>
XXZV <cr></cr>	ZONE2 VOLUME SET	00-80	Set the VOLUME level	ZVXX <cr+lf> *1</cr+lf>
APO <cr></cr>	ZONE2 POWER ON		ZONE2 POWER ON	APRX <cr+lf> *2</cr+lf>
APF <cr></cr>	ZONE2 POWER OFF		ZONE2 POWER OFF	APRX <cr+lf> *2</cr+lf>
BPO <cr></cr>	ZONE3 POWER ON		ZONE3 POWER ON	BPRX <cr+lf> *2</cr+lf>
BPF <cr></cr>	ZONE3 POWER OFF		ZONE3 POWER OFF	BPRX <cr+lf> *2</cr+lf>
XMC <cr></cr>	MCACC POSITION	0,1,2,3,4,5,6	change the MCACC POSITION	MCX <cr+lf> *15</cr+lf>
XXEX <cr></cr>	SBch PROCESSING SET	0,1,2	Change EXTENDED MODE	EXXX <cr+lf> *14</cr+lf>
STS <cr></cr>	STATUS DISPLAY		to see OSD display	R
XIS <cr></cr>	PHASE CONTROL	0,1,2	PHASE CONTROL ON/OFF	ISX <cr+lf>*16</cr+lf>
CUP <cr></cr>	AMP CURSOR UP		AMP CURSOR UP	R
CDN <cr></cr>	AMP CURSOR DOWN		AMP CURSOR DOWN	R
CRI <cr></cr>	AMP CURSOR RIGHT		AMP CURSOR RIGHT	R
CLE <cr></cr>	AMP CURSOR LEFT		AMP CURSOR LEFT	R
CEN <cr></cr>	AMP CURSOR ENTER		AMP CURSOR ENTER	R
CRT <cr></cr>	AMP RETURN		AMP RETURN	R
APA <cr></cr>	AUDIO PARAMETER		AUDIO PARAMETER	R
VPA <cr></cr>	VIDEO PARAMETER		VIDEO PARAMETER	R
KOF <cr></cr>	KEY OFF (for USB, NETWORK)		KEY OFF	R

# iPod Operation

Command	Command Name	Argument	Operation	Answer
00IP <cr></cr>	PLAY	-	to see OSD display	R
01IP <cr></cr>	PAUSE	-	to see OSD display	R
02IP <cr></cr>	STOP	-	to see OSD display	R
03IP <cr></cr>	PREVIOUS ( < < )	-	to see OSD display	R
04IP <cr></cr>	NEXT ( > > )	-	to see OSD display	R
05IP <cr></cr>	REV (< < )	-	to see OSD display	R
06IP <cr></cr>	FWD ( > >)	-	to see OSD display	R
07IP <cr></cr>	REPEAT	-	to see OSD display	R
08IP <cr></cr>	SHUFFLE	-	to see OSD display	R
09IP <cr></cr>	DISPLAY	-	to see OSD display	R
10IP <cr></cr>	OSD ON/OFF	=	to see OSD display	R
13IP <cr></cr>	Cursor UP	=	to see OSD display	R
14IP <cr></cr>	Cursor DOWN	-	to see OSD display	R
15IP <cr></cr>	Cursor RIGHT	=	to see OSD display	R
16IP <cr></cr>	Cursor LEFT	-	to see OSD display	R
17IP <cr></cr>	ENTER	-	to see OSD display	R
18IP <cr></cr>	RETURN	=	to see OSD display	R
19IP <cr></cr>	CATEGORY	-	to see OSD display	R

XM radio Operation (USA model only)

Command	Command Name	Argument	Operation	Answer
0XM <cr></cr>	STATION 10	-	to see OSD display	XM*** <cr+lf></cr+lf>
1XM <cr></cr>	1	-	to see OSD display	XM*** <cr+lf></cr+lf>
2XM <cr></cr>	2	-	to see OSD display	XM*** <cr+lf></cr+lf>
3XM <cr></cr>	3	-	to see OSD display	XM*** <cr+lf></cr+lf>
04XM <cr></cr>	4	-	to see OSD display	XM*** <cr+lf></cr+lf>
05XM <cr></cr>	5	-	to see OSD display	XM*** <cr+lf></cr+lf>
06XM <cr></cr>	6	-	to see OSD display	XM*** <cr+lf></cr+lf>
7XM <cr></cr>	7	-	to see OSD display	XM*** <cr+lf></cr+lf>
08XM <cr></cr>	8	-	to see OSD display	XM*** <cr+lf></cr+lf>
9XM <cr></cr>	9	-	to see OSD display	XM*** <cr+lf></cr+lf>
I0XM <cr></cr>	CH + / Cursol DOWN⊥	-	to see OSD display	XM*** <cr+lf></cr+lf>
11XM <cr></cr>	CH - / Cursol UP↑	-	to see OSD display	XM*** <cr+lf></cr+lf>
12XM <cr></cr>	PRESET ST + (→)	-	to see OSD display	XM*** <cr+lf></cr+lf>
I3XM <cr></cr>	PRESET ST - (←)	-	to see OSD display	XM*** <cr+lf></cr+lf>
I4XM <cr></cr>	DISPLAY	-	to see OSD display	XM*** <cr+lf></cr+lf>
I5XM <cr></cr>	PRESET	-	to see OSD display	XM*** <cr+lf></cr+lf>
I6XM <cr></cr>	CLASS	-	to see OSD display	XM*** <cr+lf></cr+lf>
17XM <cr></cr>	DIRECT ACCESS(CH)	-	to see OSD display	XM*** <cr+lf></cr+lf>
18XM <cr></cr>	MEMORY (EDIT)	-	to see OSD display	XM*** <cr+lf></cr+lf>
19XM <cr></cr>	MENU	-	to see OSD display	XM*** <cr+lf></cr+lf>
21XM <cr></cr>	ENTER	-	to see OSD display	XM*** <cr+lf></cr+lf>
22XM <cr></cr>	RETURN	-	to see OSD display	XM*** <cr+lf></cr+lf>
23XM <cr></cr>	CATEGORY	-	to see OSD display	XM*** <cr+lf></cr+lf>

Sirius Operation (USA model only)

(	1	when	change	channel	)

Command	Command Name	Argument	Operation	Answer
00SI <cr></cr>	STATION 10	-	to see OSD display	SI*** <cr+lf></cr+lf>
01SI <cr></cr>	1	=	to see OSD display	SI*** <cr+lf></cr+lf>
02SI <cr></cr>	2	=	to see OSD display	SI*** <cr+lf></cr+lf>
03SI <cr></cr>	3	=	to see OSD display	SI*** <cr+lf></cr+lf>
04SI <cr></cr>	4	=	to see OSD display	SI*** <cr+lf></cr+lf>
05SI <cr></cr>	5	=	to see OSD display	SI*** <cr+lf></cr+lf>
06SI <cr></cr>	6	-	to see OSD display	SI*** <cr+lf></cr+lf>
07SI <cr></cr>	7	=	to see OSD display	SI*** <cr+lf></cr+lf>
08SI <cr></cr>	8	-	to see OSD display	SI*** <cr+lf></cr+lf>
09SI <cr></cr>	9	-	to see OSD display	SI*** <cr+lf></cr+lf>
10SI <cr></cr>	CH + / Cursol DOWN↓	=	to see OSD display	SI*** <cr+lf></cr+lf>
11SI <cr></cr>	CH - / Cursol UP↑	-	to see OSD display	SI*** <cr+lf></cr+lf>
12SI <cr></cr>	PRESET ST + (→)	-	to see OSD display	SI*** <cr+lf></cr+lf>
13SI <cr></cr>	PRESET ST - (←)	=	to see OSD display	SI*** <cr+lf></cr+lf>
14SI <cr></cr>	DISPLAY	-	to see OSD display	SI*** <cr+lf></cr+lf>
15SI <cr></cr>	PRESET	-	to see OSD display	SI*** <cr+lf></cr+lf>
16SI <cr></cr>	CLASS	=	to see OSD display	SI*** <cr+lf></cr+lf>
17SI <cr></cr>	DIRECT ACCESS(CH)	-	to see OSD display	SI*** <cr+lf></cr+lf>
18SI <cr></cr>	MEMORY (EDIT)	-	to see OSD display	SI*** <cr+lf></cr+lf>
19SI <cr></cr>	MENU	-	to see OSD display	SI*** <cr+lf></cr+lf>
21SI <cr></cr>	ENTER	-	to see OSD display	SI*** <cr+lf></cr+lf>
22SI <cr></cr>	RETURN	-	to see OSD display	SI*** <cr+lf></cr+lf>
23SI <cr></cr>	CATEGORY	-	to see OSD display	SI*** <cr+lf></cr+lf>
	*	*		( ) when change channe

Error message

Error Messag	Error Name	Meaning
E04 <cr+lf></cr+lf>	COMMAND ERROR	Detect Inappropriate Command line
E06 <cr+lf></cr+lf>	ARGUMENT ERROR	Inappropriate Factor

#### Explanation of argument

\*1 VOLUME LEVEL [2byte]

93VL <cr></cr>	+12dB
81VL <cr></cr>	0dB
01VL <cr></cr>	-80dB
00VL <cr></cr>	(same as mute)

Example1 Command ?V<CR> Answer VOL93<CR+LF>

\*2 **ON/OFF** [1byte]

0 ON
1 OFF

Example2 Command ?M<CR> Answer MUT0<CR+LF>

Request Mute Status. Mute On.

\*3 FUNCTION MODE NO. [2byte]

~		.002 [20).0]
	00FN <cr></cr>	PHONO
	01FN <cr></cr>	CD
	02FN <cr></cr>	TUNER
	03FN <cr></cr>	CDR
	04FN <cr></cr>	DVD
	05FN <cr></cr>	TV
	10FN <cr></cr>	VIDEO or VIDEO1
	12FN <cr></cr>	Multi CH
		VIDEO2
	15FN <cr></cr>	DVR or DVR1
	16FN <cr></cr>	DVR2
	17FN <cr></cr>	iPod
		XM
	19FN <cr></cr>	HDMI1
	20FN <cr></cr>	HDMI2
	21FN <cr></cr>	HDMI3
	25FN <cr></cr>	BDP
	27FN <cr></cr>	SIRIUS
	31FN <cr></cr>	HDMI (cyclic)

Example3 Command 04FN<CR> Answer FUN04<CR+LF>

Change to source 04(DVD).

Example4 Command in respect of "?F<CR>" Answer FN04<CR+LF>

Request Current Source. Source 04 is selected(DVD).

\*6 **TONE STATUS** [1byte]

0 BYPASS
1 ON

Example1 Command ?TO<CR> Answer TO1<CR+LF>

Request TONE Status. Tone On.

*7 BASS status	[2byte]	
00	+6	
01	+5	
02	+4	
03	+3	
04	+2	
05	+1	
06	0	
07	-1	
08	-2	
09	-3	
10	-4	
11	-5	
12		
12	-6	
	?BA <cr> BA02<cr+lf></cr+lf></cr>	Request BASS Level. BASS is set to +4dB.
*8 TREBLE stat	us [2byte]	Ī
00	+6 +5	<del> </del>
02	+4	
03	+3	
04	+2	
05	+1	†
06	0	†
		<del> </del>
07	-1	1
08	-2	
09	-3	
10	-4	
11	-5	†
12	-6	†
12	<u> </u> -v	<u>I</u>
Example3		
Command	?TR <cr></cr>	Request TREBLE Level.
Answei	TR02 <cr+lf></cr+lf>	TREBLE is set to +4dB.
7 11 10 11 01	1102 011 21	THEBEE IO OUT TO THEBE
*0 DDECET	ahan (Ohuda)	
*9 PRESET nun		Ŧ.
*01	1	* = A : class A
*02	2	* = B : class B
*03	3	* = C : class C
*04	4	- O . Glass O
*05	5	
*06	6	
*07	7	
*08	8	
*09	9	
*40		
*10	0	
Example4		
	?PR <cr></cr>	Request PRESET number
Command	?PR <cr></cr>	Request PRESET number
Command	PRA04 <cr+lf></cr+lf>	PRESET number is set to class A 4
Command	?PR <cr> PRA04<cr+lf> PRC10<cr+lf></cr+lf></cr+lf></cr>	Request PRESET number PRESET number is set to class A 4 PRESET number is set to class C 10
Command Answer	PRA04 <cr+lf> PRC10<cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4
Command Answer	PRA04 <cr+lf> PRC10<cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4
*10 FREQ numl	PRA04 <cr+lf> PRC10<cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4
*10 FREQ numl	PRA04 <cr+lf> PRC10<cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4
Command Answer	PRA04 <cr+lf> PRC10<cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4
*10 FREQ numl A0**** F*****	PRA04 <cr+lf> PRC10<cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4
*10 FREQ numl A0**** F**** A is AM	PRA04 <cr+lf> PRC10<cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4
*10 FREQ numl A0**** F****  A is AM F is FM	PRA04-CR-LF> PRC10-CR-LF>  per [7byte]	PRESET number is set to class A 4
*10 FREQ numl A0**** F**** A is AM	PRA04-CR-LF> PRC10-CR-LF>  per [7byte]	PRESET number is set to class A 4
*10 FREQ numl A0**** F****  A is AM F is FM	PRA04-CR-LF> PRC10-CR-LF>  per [7byte]	PRESET number is set to class A 4
*10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co	PRA04-CR-LF> PRC10-CR-LF>  per [7byte]	PRESET number is set to class A 4
*10 FREQ numl  A0**** F****  A is AM F is FM * is ASC II co	PRAD4-CR+LF> PRC10-CR+LF>  per [7byte]  de 0 - 9	PRESET number is set to class A 4 PRESET number is set to class C 10
*10 FREQ numl A0**** F*****  A is AM F is FM * is ASC II co Example5 Command	PRAD4-CR+LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr></cr>	PRESET number is set to class A 4 PRESET number is set to class C 10
*10 FREQ numl A0**** F*****  A is AM F is FM * is ASC II co Example5 Command	PRA04 <cr+lf> PRC10<cr+lf>  oer [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
*10 FREQ numl A0**** F*****  A is AM F is FM * is ASC II co Example5 Command	PRAD4-CR+LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr></cr>	PRESET number is set to class A 4 PRESET number is set to class C 10
*10 FREQ numl A0**** F*****  A is AM F is FM * is ASC II co Example5 Command	PRA04 <cr+lf> PRC10<cr+lf>  oer [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
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*10 FREQ numl A0**** F*****  A is AM F is FM * is ASC II co Example5 Command	PRA04 <cr+lf> PRC10<cr+lf>  oer [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answei  *10 FREQ numl A0**** F***** A is AM F is FM * is ASC II co Example5 Command Answei	PRA04 <cr+lf> PRC10<cr+lf>  oer [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf> FRF08010<cr+lf></cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
*10 FREQ numl A0**** F**** A is AM F is FM * is ASC II co Example5 Command Answer	PRA04 <cr+lf> PRC10<cr+lf>  per [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf> FRF08010<cr+lf>  ESSING [1byte]</cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answei  *10 FREQ numl A0**** F**** A is AM F is FM * is ASC II co Example5 Command Answei  *14 SBch PRO( 0EX-CR>	PRA04-CR+LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR-CR> FRA00890-CR+LF> FRF08010-CR+LF> ESSING [1byte]  [OFF	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answer  *10 FREQ numl A0**** F**** A is AM F is FM * is ASC II co Example5 Command Answer  *14 SBch PROC  0EX-CR> 1EX-CR>	PRA04 <cr+lf> PRC10<cr+lf>  per [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf> FRF08010<cr+lf>  ESSING [1byte]  OFF</cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answei  *10 FREQ numl A0**** F**** A is AM F is FM * is ASC II co Example5 Command Answei  *14 SBch PRO( 0EX-CR>	PRA04 <cr+lf> PRC10<cr+lf>  per [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf> FRF08010<cr+lf>  ESSING [1byte]  OFF</cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FAM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX <cr> 1EX<cr> 2EX<cr></cr></cr></cr>	PRA04-CR-LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> FRA00890-CR+LF&gt; FRF08010-CR+LF&gt;  ESSING [1byte]  OFF  ON  AUTO</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FAM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX <cr> 1EX<cr> 2EX<cr></cr></cr></cr>	PRA04-CR-LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> FRA00890-CR+LF&gt; FRF08010-CR+LF&gt;  ESSING [1byte]  OFF  ON  AUTO</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answer  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answer  *14 SBch PRO( 0EX-CR> 1EX-CR> 2EX-CR> *15 MCACC PO	PRA04 <cr+lf> PRC10<cr+lf>  per [7byte]  de 0 - 9  ?FR<cr> FRA00890<cr+lf> FRF08010<cr+lf>  ESSING [1byte]  OFF  ON  AUTO SITION [1byte]</cr+lf></cr+lf></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F***** A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PRO(  0EX-CR> 1EX-CR> 2EX-CR>  *15 MCACC PO 0MC-CR>	PRAD4-CR+LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> FRA00890-CR+LF&gt; FRF08010-CR+LF&gt; FRF08010-CR+LF&gt; ON JAUTO SITION [1byte] [MCACC OFF]</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F***** A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PRO(  0EX-CR> 1EX-CR> 2EX-CR>  *15 MCACC PO 0MC-CR>	PRAD4-CR+LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> FRA00890-CR+LF&gt; FRF08010-CR+LF&gt; FRF08010-CR+LF&gt; ON JAUTO SITION [1byte] [MCACC OFF]</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F**** A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PRO(  0EX-CR> 1EX-CR> 2EX-CR> 0MC-CR> 1MG-CCR> 2MC-CR> 2MC-CR>	PRA04-CR-LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> :FRA00890-CR+LF&gt; FRF08010-CR+LF&gt; FRF08010-CR+LF&gt;  DIFF  ON  AUTO SITION [1byte]  MEMORY 1  MEMORY 2</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX<-CR> 1EX<-CR> 2EX<-CR> *15 MCACC PO 0MC<-CR> 2MC<-CR> 2MC<-CR> 2MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR	PRA04-CR-LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> :FRA00890-CR+LF&gt; FRF08010-CR+LF&gt;  ESSING [1byte]  OFF  ON  JAUTO  SITION [1byte]  MCACC OFF  MEMORY 2  MEMORY 1  MEMORY 3</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX<-CR> 1EX<-CR> 2EX<-CR> *15 MCACC PO 0MC<-CR> 2MC<-CR> 2MC<-CR> 2MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR	PRA04-CR-LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> :FRA00890-CR+LF&gt; FRF08010-CR+LF&gt;  ESSING [1byte]  OFF  ON  JAUTO  SITION [1byte]  MCACC OFF  MEMORY 2  MEMORY 1  MEMORY 3</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX<-CR> 1EX<-CR> 2EX<-CR> *15 MCACC PO 0MC<-CR> 2MC<-CR> 2MC<-CR> 2MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR> 3MC<-CR	PRA04-CR-LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> :FRA00890-CR+LF&gt; FRF08010-CR+LF&gt;  ESSING [1byte]  OFF  ON  JAUTO  SITION [1byte]  MCACC OFF  MEMORY 2  MEMORY 1  MEMORY 3</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
*10 FREQ numl Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX-CR> 1EX-CR> 2EX-CR> *15 MCACC PO 0MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 4MC-CR> 5MC-CR> 5MC-CR>	PRAD4-CR-LF> PRC10-CR+LF> Der [7byte]  de 0 - 9  ?FR <cr> FRA00890-CR+LF&gt; FRF08010-CR+LF&gt; ESSING [1byte]  OFF  ON AUTO SITION [1byte]  MCACC OFF  MEMORY 1  MEMORY 1  MEMORY 3  MEMORY 3  MEMORY 5</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
*10 FREQ numl Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX-CR> 1EX-CR> 2EX-CR> *15 MCACC PO 0MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 4MC-CR> 5MC-CR> 5MC-CR>	PRA04-CR-LF> PRC10-CR+LF>  per [7byte]  de 0 - 9  ?FR <cr> :FRA00890-CR+LF&gt; FRF08010-CR+LF&gt;  ESSING [1byte]  OFF  ON  JAUTO  SITION [1byte]  MCACC OFF  MEMORY 2  MEMORY 1  MEMORY 3</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
*10 FREQ numl Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX-CR> 1EX-CR> 2EX-CR> *15 MCACC PO 0MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 4MC-CR> 5MC-CR> 5MC-CR>	PRAD4-CR-LF> PRC10-CR+LF> Der [7byte]  de 0 - 9  ?FR <cr> FRA00890-CR+LF&gt; FRF08010-CR+LF&gt; ESSING [1byte]  OFF  ON AUTO SITION [1byte]  MCACC OFF  MEMORY 1  MEMORY 1  MEMORY 3  MEMORY 3  MEMORY 5</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
*10 FREQ numl Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co  Example5 Command Answel  *14 SBch PRO(  0EX-CR> 1EX-CR> 2EX-CR>  *15 MCAC-CR> 1MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 4MC-CR> 6MC-CR> 6MC-CR>	PRA04-CR-LF> PRC10-CR+LF> Per [7byte]  de 0 - 9  ?FR <cr> ?FRA0890-CR+LF&gt; FRA08910-CR+LF&gt; FRF08010-CR+LF&gt;  SESSING [1byte]  OFF ON AUTO SITION [1byte]  MCACC OFF MEMORY 1 MEMORY 2 MEMORY 3 MEMORY 4 MEMORY 4 MEMORY 5 MEMORY 6</cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX-CR> 1EX-CR> 2EX-CR> *15 MCACC PO 0MC-CR> 2MC-CR> 2MC-CR> 2MC-CR> 5MC-CR> 5MC-CR> 5MC-CR> 5MC-CR>	PRA04 <cr+lf> PRC10<cr+lf> Per [7byte]  de 0 - 9  ?FR<cr></cr></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PRO( 0EX <cr> 1EX<cr> 2EX<cr> 0MC<cr> 1EX<cr> 2MC<cr> 3MC<cr> 5MC<cr 5mc<cr="" 6<="" 6mc<cr="" td=""><td>PRA04<cr+lf> PRC10<cr+lf> PRC10<cr+lf>  Der [7byte]  de 0 - 9  ?FR<cr> FRA0890<cr+lf> FRF08010<cr+lf> FRF08010<cr+lf>  DESSING [1byte]  OFF  ON AUTO SITION [1byte]  MCACC OFF  MEMORY 1  MEMORY 2  MEMORY 2  MEMORY 3  MEMORY 4  MEMORY 5  MEMORY 6  MTROL [1byte]  OFF</cr+lf></cr+lf></cr+lf></cr></cr+lf></cr+lf></cr+lf></td><td>PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz</td></cr></cr></cr></cr></cr></cr></cr></cr>	PRA04 <cr+lf> PRC10<cr+lf> PRC10<cr+lf>  Der [7byte]  de 0 - 9  ?FR<cr> FRA0890<cr+lf> FRF08010<cr+lf> FRF08010<cr+lf>  DESSING [1byte]  OFF  ON AUTO SITION [1byte]  MCACC OFF  MEMORY 1  MEMORY 2  MEMORY 2  MEMORY 3  MEMORY 4  MEMORY 5  MEMORY 6  MTROL [1byte]  OFF</cr+lf></cr+lf></cr+lf></cr></cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F***** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PROC  0EX <cr> 1EX<cr> 2EX<cr> 2EX<cr> *15 MCACC PO 0MC<cr> 1MC<cr> 2MC<cr> 2MC<cr> 4MC<cr> 5MC<cr *16="" 0is<cr="" 5mc<cr="" 6mc<cr="" co="" phase=""> 1IS<cr> *16 PHASE CO 0IS<cr> 1IS<cr> *11 SCCR&gt;</cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr>	PRAD4-CR-LF> PRC10-CR+LF> PRC10-CR+LF>  Der [7byte]  de 0 - 9  ?FR <cr></cr>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz
Command Answel  *10 FREQ numl A0**** F****  A is AM F is FM * is ASC II co Example5 Command Answel  *14 SBch PRO( 0EX <cr> 1EX<cr> 2EX<cr> 0MC<cr> 1EX<cr> 2MC<cr> 3MC<cr> 5MC<cr 5mc<cr="" 6<="" 6mc<cr="" td=""><td>PRA04<cr+lf> PRC10<cr+lf> PRC10<cr+lf>  Der [7byte]  de 0 - 9  ?FR<cr> FRA0890<cr+lf> FRF08010<cr+lf> FRF08010<cr+lf>  DESSING [1byte]  OFF  ON AUTO SITION [1byte]  MCACC OFF  MEMORY 1  MEMORY 2  MEMORY 2  MEMORY 3  MEMORY 4  MEMORY 5  MEMORY 6  MTROL [1byte]  OFF</cr+lf></cr+lf></cr+lf></cr></cr+lf></cr+lf></cr+lf></td><td>PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz</td></cr></cr></cr></cr></cr></cr></cr></cr>	PRA04 <cr+lf> PRC10<cr+lf> PRC10<cr+lf>  Der [7byte]  de 0 - 9  ?FR<cr> FRA0890<cr+lf> FRF08010<cr+lf> FRF08010<cr+lf>  DESSING [1byte]  OFF  ON AUTO SITION [1byte]  MCACC OFF  MEMORY 1  MEMORY 2  MEMORY 2  MEMORY 3  MEMORY 4  MEMORY 5  MEMORY 6  MTROL [1byte]  OFF</cr+lf></cr+lf></cr+lf></cr></cr+lf></cr+lf></cr+lf>	PRESET number is set to class A 4 PRESET number is set to class C 10  Request FREQ number FREQ number is set to AM 890 kHz

\*4 LISTENING MODE SET, LISTENING MODE SETTING REQUEST [4byte]
When you set the "Listening Mode'with the receiver's front panel keys and knobs, you use the "LISTENING CH SELECT"button.
Depending on the source signal there are some modes which are not available. There is automatic detection for 2ch and 6.1ch, but that too is source dependent (flags).

With the "SR" command, you can select whichever mode you wish.

Also, you can confirm your selection with the "SR" command by using "?S" command query.

When a LISTENING MODE is changed, the receiver will dispatch an ANSWER to let the controller know the current set status automatically without receiving a LISTENING MODE SETTING REQUEST. (Automatic Feedback)

[2-4byte]:data for mode setting.
Below the are the commands for selecting a LISTENING MODE.

NEW version (from '05 model) [3byte]
[1-3byte]:data for mode setting.
Indicating below the combination of the modes selected by LISTENING MODE

Indicating below the combination Example Command 001SR<CR>
Answer SR001<CR+LF>
Answer LM130<CR+LF>
Command ?S<CR>
Answer SR031<CR+LF>

set STEREO mode. current status STEREO mode. current status 96kHz STEREO play. LISTENING mode current status? ACTION mode.

XXXSR <cr></cr>	Set Listenning Mode	Group	Comment
	STEREO(cyclic)	STEREO	07-04-19 追加
003SR <cr></cr>	FRONT STAGE SURROUND ADVANCE FOCUS	STEREO	
	FRONT STAGE SURROUND ADVANCE WIDE	STEREO	
	AUTO SURROUND/STREAM DIRECT (same as key)	AUTO SURR	
	AUTO SURROUND	AUTO SURR	
	NORMAL DIRECT	AUTO SURR	
	PURE DIRECT	AUTO SURR	
	STEREO(direct command)	STEREO	
	STANDARD SELECTION (same as key)	STANDARD	
012SR <cr></cr>		STANDARD	for 2ch Source
013SR <cr></cr>	PRO LOGIC II MOVIE	STANDARD	for 2ch Source
	PRO LOGIC II MUSIC	STANDARD	for 2ch Source
015SR <cr></cr>	PRO LOGIC II GAME	STANDARD	for 2ch Source
016SR <cr></cr>	Neo:6 CINEMA	STANDARD	for 2ch Source
017SR <cr></cr>	Neo:6 MUSIC	STANDARD	for 2ch Source
	PRO LOGIC II x MOVIE	STANDARD	for 2ch Source
	PRO LOGIC II x MUSIC	STANDARD	for 2ch Source
	PRO LOGIC II x GAME	STANDARD	for 2ch Source
021SR <cr></cr>	Deponding on Source (for Multi-ch)	STANDARD	for Multi-ch Source
022SR <cr></cr>	(Multi-Channel Source) + EX	STANDARD	for Multi-ch Source
023SR <cr></cr>	(Multi-Channel Source) + PRO LOGIC II x MOVIE	STANDARD	for Multi-ch Source
	(Multi-Channel Source) + PRO LOGIC II x MUSIC	STANDARD	for Multi-ch Source
	DTS + Neo:6	STANDARD	for Multi-ch Source
	DTS-ES matrix6.1	STANDARD	for Multi-ch Source
	DTS- ES discrete6.1	STANDARD	for Multi-ch Source
	XM HD SURROUND	STANDARD	for 2ch Source
029SR <cr></cr>	NEURAL THX	STANDARD	for Multi-ch Source
030SR <cr></cr>	DTS- ES 8ch discrete	STANDARD	for Multi-ch Source
050SR <cr></cr>	THX SELECTION (same as key)	HOME THX	
051SR <cr></cr>	PRO LOGIC + THX	HOME THX	for 2ch Source
052SR <cr></cr>	PRO LOGIC II MOVIE + THX	HOME THX	for 2ch Source
053SR <cr></cr>	Neo:6 CINEMA + THX	HOME THX	for 2ch Source
054SR <cr></cr>	PRO LOGIC II x MOVIE + THX	HOME THX	for 2ch Source
055SR <cr></cr>	THX GAMES MODE	HOME THX	for 2ch Source
056SR <cr></cr>	THX Depending on Source (for Multi-ch)	HOME THX	for Multi-ch Source
	THX SURROUND EX	HOME THX	for Multi-ch Source
058SR <cr></cr>	PRO LOGIC II x MOVIE + THX	HOME THX	for Multi-ch Source
	DTS + Neo:6 + THX	HOME THX	for Multi-ch Source
	DTS-ES MATRIX + THX	HOME THX	for Multi-ch Source
	DTS-ES DISCRETE6.1 + THX	HOME THX	for Multi-ch Source
	THX SELECT2	HOME THX	for Multi-ch Source
	THX MUSICMODE SELECT	HOME THX	for Multi-ch Source
064SR <cr></cr>	THX GAMES MODE (for multi-ch)	HOME THX	for Multi-ch Source
	DTS-ES 8ch DISCRETE + THX	HOME THX	for Multi-ch Source
	ADVANCED SURROUND SELECTION (same as key)	ADV.SURR	
101SR <cr></cr>		ADV.SURR	
102SR <cr></cr>		ADV.SURR	
103SR <cr></cr>		ADV.SURR	
	ENTERTAINMENT SHOW (MUSICAL)	ADV.SURR	
	MONO FILM	ADV.SURR	
	EXPANDED THEATER (7-D THEATER)	ADV.SURR	
107SR <cr></cr>		ADV.SURR	
	UNPLUGGED (JAZZ)	ADV.SURR	
	ROCK/POP (ROCK)	ADV.SURR	
	EXTENDED STEREO (7CH-STEREO)	ADV.SURR	
	PHONES SURROUND	ADV.SURR	
	TV SURROUND	ADV.SURR	
1117SR <cr></cr>	SPORTS	ADV.SURR ADV.SURR	
118SR <cr></cr>			

\*5 LISTENING (DECODE) MODE REQUEST [3byte] Below is the list Indicating the combination of the LISTENING MODE selected by "SR" command and the LISTENING MODE determined by the input source signal.

When the LISTENING MODE is set and the format for the source signal is confirmed, the receiver will send an ANSWER COMMAND to the controller to let it know the LISTENING MODE status. It replies automatically and does not need to receive a LISTENING MODE REQUEST.

(Automatic Feedback)

LISTENING MODE shows the current signal format the receiver is detecting or the surround mode which has been added to the original signal. LM\*\*\*

MXXX M000	Listenning Mode Name PRO LOGIC II MOVIE	Group STANDARD	Comment
M001	PRO LOGIC II MUSIC	STANDARD	
M002	PRO LOGIC	STANDARD	
M003 M004	NEO6 CINEMA NEO6 MUSIC	STANDARD STANDARD	
M005	PRO LOGIC II GAME	STANDARD	
M008 M009	96kHz PRO LOGIC 96kHz PRO LOGIC II MOVIE	STANDARD STANDARD	
M010	96kHz PRO LOGIC II MUSIC	STANDARD	
M011	96kHz PRO LOGIC II GAME	STANDARD	
M015 M016	PCM 96KHz DOLBY DIGITAL	STANDARD STANDARD	
M017	DOLBY DIGITAL EX	STANDARD	
M019 M022	DTS DTS-ES DISC 6.1	STANDARD STANDARD	
M023	DTS-ES MTRX 6.1	STANDARD	
M028	MPEG-2 AAC EX DTS 96/24	STANDARD	
M030 M031	PCM	STANDARD STANDARD	
M032	ACTION	ADV.SURR	
M033 M034	SCIFI DRAMA	ADV.SURR ADV.SURR	
M035	ENTERTAINMENT SHOW (MUSICAL)	ADV.SURR	
M036 M043	MONOFILM EXPANDED THEATER (7-D THEATER)	ADV.SURR ADV.SURR	
M050	PRO LOGIC II x MOVIE	STANDARD	
M051	PRO LOGIC II x MUSIC	STANDARD	
M052 M053	NEO6 96K CINEMA NEO6 96K MUSIC	STANDARD STANDARD	
M054	NEO6 88K CINEMA	STANDARD	
M055 M056	NEO6 88K MUSIC PRO LOGIC II x GAME	STANDARD	
M057	96kHz PRO LOGIC II x MOVIE	STANDARD STANDARD	
M058	96kHz PRO LOGIC II x MUSIC	STANDARD	
M059 M080	96kHz PRO LOGIC II x GAME THX CINEMA	STANDARD THX	
M081	THX SURROUND EX	THX	
M083	THX MUSIC MODE SELECT	THX	
M085 M087	DTS + Neo6 + THX PRO LOGIC II x MOVIE + THX	THX	
M096	CLASSICAL	ADV.SURR	
M098 M099	UNPLUGGED (JAZZ) ROCK/POP (ROCK)	ADV.SURR ADV.SURR	
M107	EXTENDED STEREO (7CH-STEREO)	ADV.SURR	
M122	NEURAL THX	etc.	
M123 M124	XM HD SURROUND SACD DIRECT	etc.	
M125	PCM DIRECT	etc.	
M126 M128	ANALOG DIRECT STEREO	etc. STEREO	
M134	192kHz STEREO	STEREO	
M135	FRONT STAGE SURROUND ADVANCE FOCUS	STEREO	
M136 M140	FRONT STAGE SURROUND ADVANCE WIDE PCM88.2kHz + PRO LOGIC	STEREO STANDARD	
M141	PCM88.2kHz + PRO LOGIC II MOVIE	STANDARD	
M142 M143	PCM88.2kHz + PRO LOGIC II MUSIC PCM88.2kHz + PRO LOGIC II GAME	STANDARD STANDARD	
M144	PCM88.2kHz + PRO LOGIC II x MOVIE (for 2ch)	STANDARD	
M145	PCM88.2kHz + PRO LOGIC II x MUSIC (for 2ch)	STANDARD	
M146 M154	PCM88.2kHz + PRO LOGIC II x GAME DOLBY DIGITAL + PRO LOGIC II x MOVIE	STANDARD STANDARD	
M155	DOLBY DIGITAL + PRO LOGIC II x MUSIC	STANDARD	
M156 M157	DTS + PROLIGIC II x MOVIE DTS + PROLIGIC II x MUSIC	STANDARD STANDARD	
M158	MPEG-2 AAC + PROLIGIC II x MOVIE	STANDARD	
M159 M162	MPEG-2 AAC + PROLIGIC II x MUSIC PCM88.2kHz + PRO LOGIC II x MOVIE (for multichannel)	STANDARD STANDARD	
M163	PCM88.2kHz + PRO LOGIC II x MUSIC (for multichannel)	STANDARD	
M164	PCM96kHz + PRO LOGIC II x MOVIE (for multichannel)	STANDARD	
M165 M166	PCM96kHz + PRO LOGIC II x MUSIC (for multichannel) DTS Express	STANDARD STANDARD	
M167	DTS-HD HIGH RESOLUTION	STANDARD	
M168 M169	DTS-HD MASTER AUDIO DOLBY DIGITAL PLUS	STANDARD STANDARD	
M170	DOLBY DIGITAL PLUS EX	STANDARD	
M171	DOLBY DIGITAL PLUS +PRO LOGIC II x MOVIE	STANDARD STANDARD	
M172 M173	DOLBY DIGITAL PLUS +PRO LOGIC II x MUSIC  DOLBY DIGITAL PLUS +PRO LOGIC II x MOVIE +THX	STANDARD	
M174	DOLBY trueHD	STANDARD	
M175 M176	DOLBY TrueHD EX DOLBY TrueHD +PRO LOGIC II x MOVIE	STANDARD STANDARD	+
M177	DOLBY TrueHD +PRO LOGIC II x MUSIC	STANDARD	
M178	DOLBY TrueHD +PRO LOGIC II x MOVIE +THX	STANDARD	
M179 M181	DTS-(HD)ES 8ch Discrete TV SURROUND	STANDARD ADV.SURR	
M182	SPORTS	ADV.SURR	
M183 M185	GAME PHONES SURROUND	ADV.SURR ADV.SURR	
M213	MULTI-CH IN	STANDARD	
M219 M220	HDMI THROUGH PRO LOGIC + THX	etc. THX	
M221	PRO LOGIC II MOVIE + THX	THX	
M222	Neo:6 CINEMA + THX	THX	
M223 M230	THX GAMES MODE (for 2ch)  DOLBY DIGITAL + PRO LOGIC II x MOVIE + THX	THX	
M231	DTS + PRO LOGIC II x MOVIE + THX	THX	
M232 M233	DTS-ES MATRIX6.1 + THX DTS-ES DISCRETE6.1 + THX	THX	
M234	MPEG-2 AAC + PRO LOGIC II x MOVIE + THX	THX	
M235	WMA 9 Pro + PRO LOGIC II x MOVIE + THX	THX	
M236 M237	THX SELECT2 CINEMA THX GAMES MODE (for multichannel)	THX	+
M238	PCM + PRO LOGIC II x MOVIE + THX	THX	
M239	DTS-(HD)ES 8ch Discrete +THX DTS-(HD)ES Discrete +THX	THX	
M240 M241	DTS-(HD)ES Discrete + 1 HX DTS-(HD)ES Matrix + THX	THX	
M248	DTS-(HD)ES Matrix	STANDARD	
M249 M250	DTS-(HD)ES Discrete DVD-AUDIO + PRO LOGIC	STANDARD STANDARD	+
M251	DVD-AUDIO + PRO LOGIC II MOVIE	STANDARD	
M252	DVD-AUDIO + PRO LOGIC II MUSIC	STANDARD	

111054	DVD-AUDIO + PRO LOGIC II x MOVIE (for 2ch)	STANDARD
LM254		
LM255	DVD-AUDIO + PRO LOGIC II x MUSIC (for 2ch)	STANDARD
LM256	DVD-AUDIO + PRO LOGIC II x GAME	STANDARD
LM257	DVD-AUDIO + PRO LOGIC II x MOVIE (for multichannel)	STANDARD
LM258	DVD-AUDIO + PRO LOGIC II x MUSIC (for multichannel)	STANDARD
LM260	DVD-AUDIO 88.2k + PRO LOGIC	STANDARD
LM270	DVD-AUDIO 96k + PRO LOGIC	STANDARD
LM280	SACD + PRO LOGIC	STANDARD
LM281	SACD + PRO LOGIC II MOVIE	STANDARD
LM282	SACD + PRO LOGIC II MUSIC	STANDARD
LM283	SACD + PRO LOGIC II GAME	STANDARD
LM284	SACD + PRO LOGIC II x MOVIE (for 2ch)	STANDARD
LM285	SACD + PRO LOGIC II x MUSIC (for 2ch)	STANDARD
LM286	SACD + PRO LOGIC II x GAME	STANDARD
LM287	SACD + PRO LOGIC II x MOVIE (for multichannel)	STANDARD
LM288	SACD + PRO LOGIC II x MUSIC (for multichannel)	STANDARD
LM300	PCM 88.2KHz	STANDARD
LM302	PCM 176.4KHz	STANDARD
LM303	PCM 192KHz	STANDARD
LM304	PCM 88.2KHz STEREO	STEREO
LM305	PCM 96KHz STEREO	STEREO
LM306	PCM 176.4KHz STEREO	STEREO
LM307	PCM 192KHz STEREO	STEREO
LM322	DTS 96/24 STEREO	STEREO
LM324	DTS + Neo:6	STANDARD
LM330	PCM +EX	STANDARD
LM331	PCM 88.2 +FX	STANDARD
LM332	PCM 96 +FX	STANDARD
LM333	PCM + PRO LOGIC II x MOVIE (for multichannel)	STANDARD
LM334	PCM + PRO LOGIC II x MUSIC (for multichannel)	STANDARD
LM340	SACD	STANDARD
LM342	SACD STEREO	STEREO
LM344	SACD +EX	STANDARD
LM350	DVD-AUDIO	STANDARD
LM351	DVD-AUDIO 88.2KHz	STANDARD
LM356	DVD-AUDIO STEREO	STEREO
LM358	DVD-AUDIO STEREO	STEREO
LM360	DVD-AUDIO 96KHz STEREO	STEREO
LM362	DVD-AUDIO 176KHz STEREO	STEREO
LM363	DVD-AUDIO 192KHz STEREO	STEREO
LM366	DVD AUDIO +EX	STANDARD
LM367	DVD-AUDIO 88.2KHz +EX	STANDARD
LM368	DVD-AUDIO 96KHz +EX	STANDARD
LM371	DTS 96/24 + Neo:6	STANDARD
LM371	DTS 96/24 ES MATRIX	STANDARD
LM380	WMA 9 PRO	STANDARD
LM382	WMA 9 PRO + EX	STANDARD
LM382	WMA 9 PRO + EX WMA 9 Pro + PRO LOGIC II x MOVIE	STANDARD
LM385	WMA 9 Pro + PRO LOGIC II x MOVIE	STANDARD
LIVIOOD	MININ A LIO + LUO FOGIC II X MOSIC	STANDARD

Example8 Command ?L<CR> Answer LM001<CR+LF>

now PRO LOCIC II MUSIC playing.