

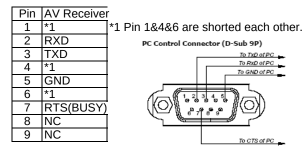
VSX-47TX

RS-232C Protocol

Physical Cable Connection

Connector

RS232C DB9 Male



Communication

Communication Speed: 9600bps

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

VSX-47TX RS-232C Commands List

Automatic Feedback

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

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

Status Request Commands

X:Argument:ASC II code

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	FUNXX <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>

Operation Commands

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	FUNXX <cr+lf> *3</cr+lf>
FU <cr></cr>	FUNCTION MODE UP		Change the FUNCTION MODE	FUNXX <cr+lf> *3</cr+lf>
XXX(X)SR <cr< td=""><td>LISTENING MODE SET</td><td>*4</td><td>Change the LISTENING MODE</td><td>SRXXX(X)<cr+lf> *4</cr+lf></td></cr<>	LISTENING MODE SET	*4	Change the LISTENING MODE	SRXXX(X) <cr+lf> *4</cr+lf>

Error message

oouge		
Error Message	Error Name	Meaning
E04 <cr+lf></cr+lf>	COMMAND ERROR	Inappropriate Command line detected
E06 <cr+lf></cr+lf>	ARGUMENT ERROR	Inappropriate Factor

Explanation of arguments

*1 VOLUME LEVEL [2byte]

٠,	VOLONE LEVEL (20)(e)		
	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>

Request Volume Level. Volume is set to +12dB.

*2 **ON/OFF** Status Reply [1byte]

ſ	0	ON
I	1	OFF

Example2

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

Request Mute Status. Mute is On.

*3 FUNCTION MODE Command NO. [2byte]

v	FUNCTION MODE Command NO. [2091e]		
	00FN <cr></cr>	PHONO	
	01FN <cr></cr>	CD	
	02FN <cr></cr>	TUNER	
	03FN <cr></cr>	CDR	
	04FN <cr></cr>	DVD	
	05FN <cr></cr>	TV	
	06FN <cr></cr>	SAT	
	07FN <cr></cr>	VCR1	
	08FN <cr></cr>	VCR2	
	10FN <cr></cr>	VIDEO or VIDEO1	

Example3

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

Change to source 04(DVD).

Example4

Command in respect of "?F<CR>"
Answer FUN04<CR+LF>

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

*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 MODE SELECTOR" knob along with "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) and may not appear to work properly

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 set 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.

STANDARD

OTTAINDIAND	
0000SR <cr></cr>	PRO LOGIC II MOVIE 5.1
0001SR <cr></cr>	PRO LOGIC II MUSIC 5.1
0002SR <cr></cr>	PRO LOGIC 5.1
0003SR <cr></cr>	Neo:6 CINEMA 5.1
0004SR <cr></cr>	Neo:6 MUSIC 5.1
0005SR <cr></cr>	PRO LOGIC II MOVIE 7.1
0006SR <cr></cr>	PRO LOGIC II MUSIC 7.1
0007SR <cr></cr>	PRO LOGIC 7.1
0008SR <cr></cr>	Neo:6 CINEMA 7.1
0009SR <cr></cr>	Neo:6 MUSIC 7.1
0010SR <cr></cr>	PRO LOGIC II MOVIE AUTO
0011SR <cr></cr>	PRO LOGIC II MUSIC AUTO
0012SR <cr></cr>	PRO LOGIC AUTO
0013SR <cr></cr>	Neo:6 CINEMA AUTO
0014SR <cr></cr>	Neo:6 MUSIC AUTO

ADVANCED CINEMA

AB WITTOED CITALIUM		
0032SR <cr></cr>	ACTION 5.1	
0033SR <cr></cr>	SCIFI 5.1	
0034SR <cr></cr>	DRAMA 5.1	
0035SR <cr></cr>	MUSICAL 5.1	
0036SR <cr></cr>	MONOFILM 5.1	
0037SR <cr></cr>	5D-THEATER 5.1	
0038SR <cr></cr>	ACTION 7.1	
0039SR <cr></cr>	SCIFI 7.1	
0040SR <cr></cr>	DRAMA 7.1	
0041SR <cr></cr>	MUSICAL 7.1	
0042SR <cr></cr>	MONOFILM 7.1	
0043SR <cr></cr>	5D-THEATER 7.1	
0044SR <cr></cr>	ACTION AUTO	
0045SR <cr></cr>	SCIFI AUTO	
0046SR <cr></cr>	DRAMA AUTO	
0047SR <cr></cr>	MUSICAL AUTO	
0048SR <cr></cr>	MONOFILM AUTO	
0049SR <cr></cr>	XD-THEATER AUTO	

THX

0064SR <cr></cr>	PRO LOGIC II MOVIE 5.1
0065SR <cr></cr>	PRO LOGIC 5.1
0066SR <cr></cr>	Neo:6 CINEMA 5.1
0067SR <cr></cr>	PRO LOGIC II MOVIE 7.1
0068SR <cr></cr>	PRO LOGIC 7.1
0069SR <cr></cr>	Neo:6 CINEMA 7.1
0070SR <cr></cr>	PRO LOGIC II MOVIE AUTO
0071SR <cr></cr>	PRO LOGIC AUTO
0072SR <cr></cr>	Neo:6 CINEMA AUTO

ADVANCED CONCERT

TID THE TOLD CO	HOLITI
0096SR <cr></cr>	CLASSICAL 5.1
0097SR <cr></cr>	CHAMBER 5.1
0098SR <cr></cr>	JAZZ 5.1
0099SR <cr></cr>	ROCK 5.1
0100SR <cr></cr>	DANCE 5.1
0101SR <cr></cr>	5CH-STEREO 5.1
0102SR <cr></cr>	CLASSICAL 7.1
0103SR <cr></cr>	CHAMBER 7.1
0104SR <cr></cr>	JAZZ 7.1
0105SR <cr></cr>	ROCK 7.1
0106SR <cr></cr>	DANCE 7.1
0107SR <cr></cr>	7CH-STEREO 7.1
0108SR <cr></cr>	CLASSICAL AUTO
0109SR <cr></cr>	CHAMBER AUTO
0110SR <cr></cr>	JAZZ AUTO
0111SR <cr></cr>	ROCK AUTO
0112SR <cr></cr>	DANCE AUTO
0113SR <cr></cr>	XCH-STEREO AUTO

STEREO

OTEREO		
	0128SR <cr></cr>	STEREO
	0129SR <cr></cr>	DIRECT

MULTI-CH

0256SR<CR> MULTI-CH DIRECT

[1byte]:2-4byte is for the additional selection available only in THX or STANDARD or MULTI-CH setting.

Additional Setting for THX mode: Only applicable 2-4byte is 067-069

0	CINEMA
1	SURROUND EX
2	THX ULTRA2 CINEMA
3	MUSIC

Additional Setting for STANDARD mode:Only applicable 2-4byte is 005-009

0	STANDARD EX
1	STANDARD SX

Additional Setting for MOVIE mode:Only applicable 2-4byte is 003-005 0 | STANDARD EX

	,	017	(140) (1()	J L/						
						 _				

1	Additional Setting	g tor	MULTI-CH:	Jniy ap	opiicable 2	2-4byte is	3 256,512.	
г	^	N AL II	TI CH Oak					Τ

0	MULTI-CH 8ch
1	MULTI-CH 2ch

Example5

 Command 0006SR<CR>
 0 : STANDARD EX

 Answer SR0006
 000 : PRO LOGIC II MUSIC

Example6

Command ?S<CR>

Answer SR2067<CR+LF> 2 :THX ULTRA2 CINEMA

067 :PRO LOGIC II MOVIE

Example7

Answer SR1512<CR+LF> 1 :MULTI-CH 2ch 512 :MULTI-CH ADJUST

*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***

STEREO

LM128	STEREO
LM129	DIRECT

STANDARD

LM000 PRO LOGIC II MOVIE LM001 PRO LOGIC II MUSIC LM003 Neo:6 CINEMA	LM002	PRO LOGIC
LM003 Neo:6 CINEMA	LM000	PRO LOGIC II MOVIE
	LM001	PRO LOGIC II MUSIC
LMOOA N. COMUNIO	LM003	Neo:6 CINEMA
LM004 Neo:6 MUSIC	LM004	Neo:6 MUSIC

LM031	PCM
LM300	PCM 88.2KHz
LM015	PCM 96KHz
LM302	PCM 176.4KHz
LM303	PCM 192KHz

LM016	DOLBY DIGITAL
LM018	DOLBY DIGITAL SX

LM019	DTS
LM021	DTS-SX
LM022	DTS-ES DISC 6.1
LM023	DTS-ES MTRX 6.1
LM030	DTS 96/24

LM024	MPEG BC
LM026	MPEG BC SX

LMOOD MPEO O AAO OV	LM027	MPEG-2 AAC	
LM029 MPEG-2 AAC SX	LM029	MPEG-2 AAC SX	

LM017	DOLBY DIGITAL TX
LM025	MPEG BC TX
LM028	MPEG-2 AAC TX

ADVANCED CINEMA

LM032	ACTION
LM033	SCIFI
LM034	DRAMA
LM035	MUSICAL
LM036	MONOFILM
LM037	5D-THEATER
LM043	7D-THEATER

ADVANCED CONCERT

LM096	CLASSICAL
LM097	CHAMBER
LM098	JAZZ
LM099	ROCK
LM100	DANCE
LM101	5CH-STEREO
LM107	7CH-STEREO

THX

LM080	THX CINEMA
LM081	THX SURROUND EX
LM082	THX ULTRA2 CINEMA
LM083	THX MUSIC MODE
LM084	DTS-ES + THX

MULTI-CH

LM257	MULTI-CH DIRECT 8
LM513	MULTI-CH ADJUST 8
LM258	MULTI-CH DIRECT 2
LM514	MULTI-CH ADJUST 2