

1. Outline

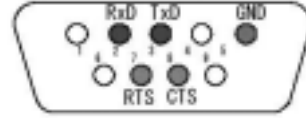
In case no comments in particular as for the contents of this papers, the descriptions are effective for the RX-Vx500. RX-Vx500 in this paper means RX-V2500.

1.1 Connection

5 wire system

RX-Vx500 Slave	TxD(PIN3)	Transpose	----->	RxD(PIN2)	HOST. master
	RxD(PIN2)	receive	<-----	TxD(PIN3)	
	GND(PIN5)	Ground	-----	GND(PIN5)	
	CTS(PIN8)	permit to send data	<-----	RTS(PIN7)	
	RTS(PIN7)	request to send data	----->	CTS(PIN8)	

*When not connected, data sending to RX-Vx500 is prohibited (CTS port pull down).



1.2 RS-232C Settings

* Full duplex, start-stop synchronization communication

Baud rate : 9600bps
Data bits : 8
Parity : No
Stop bit : 1bit
Handshaking : Hardware

*RTS port of RX-Vx500 outputs low level while the AC plug is disconnected.

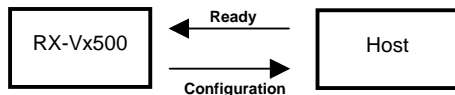
If RTS output stays low even when the AC plug is connected, there might be some trouble.

1.3 Data block timeout

It takes RX-Vx500 maximum 500msec to send one data block. If a complete data block is not received within 500msec, please cancel the transaction. There might be some trouble.

2. Start transactions

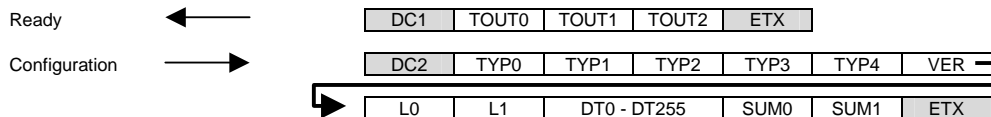
2.1 Starting Communication



Ready command is the very first command to be sent to RX-Vx500 at the start of the communication. TOUT0 - 2 in Ready Command sets timeout of the communication.

RX-Vx500 sends Configuration command (Model ID, software version, and setting data) to the host in reply to the Ready command.

RX-Vx500 will send a Configuration command within 1 sec. after receiving a Ready command from the host. If not, please send a Ready command again (max 5 times). If RX-Vx500 won't send any Configuration commands after fifth retry, please cancel the transaction because there might be some problems.



*TYPx : Model ID = "R0177" (RX-V2500)

*VER : Software Version

*SUM : the sum of all data except for the header and footer

function name	function	data (ASCII)	range (HEX)
TOUT0 - 2	communication timeout	0 - 9, A - F	0 - 0xFFFF

*timeout between the header and the footer

*timeout=0 means no timeout

function name	function	data (ASCII)	range (HEX)
TYP0 - 4	model ID	0 - 9, A - F	voluntary
VER	software version	A - Z	voluntary
L0 - 1	data length	0 - 9, A - F	1 - 0xFF
DT0 - 255	data	0 - 9, A - F	0 - 0xF
SUM0	upper 4 bit of SUM	0 - 9, A - F	0 - 0xF
SUM1	lower 4 bit of SUM	0 - 9, A - F	0 - 0xF

*Data Structure of Configuration command

data		When the power is OFF, only DT0,1,...,9 are sent to the Host.	
DT0	Fixed	Baud Rate	Don't care ('@')
DT1	Fixed	Receive Buffer	Don't care ('E')
DT2	Fixed	Receive Buffer	Don't care ('0')
DT3	Fixed	Command Timeout	Don't care ('1')
DT4	Fixed	Command Timeout	Don't care ('9')
DT5	Fixed	Command Timeout	Don't care ('0')
DT6	Fixed	Handshaking	Don't care ('0')
DT7	0 / 1	System	0: OK / 1: Busy
DT8	0 / 1	Power	0: OFF / 1: ON
DT9	0 - C	Input	0: PHONO / 1: CD / 2: TUNER / 3: CD-R / 4: MD-TAPE / 5: DVD / 6: D-TV-LD / 7: CBL-SAT / 9: VCR1 / A: VCR2-DVR / C: V-AUX
DT10	0 / 1	6ch input	0: OFF / 1: ON
DT11	0 - 6	Input Mode	0: AUTO / 2: DTS / 4: ANALOG / 5: ANALOG ONLY
DT12	0 / 1	Audio Mute	0: OFF / 1: ON
DT13	0 - C	Zone2 Input	0: PHONO / 1: CD / 2: TUNER / 3: CD-R / 4: MD-TAPE / 5: DVD / 6: D-TV-LD / 7: CBL-SAT / 9: VCR1 / A: VCR2-DVR / C: V-AUX
DT14	0 / 1	Zone2 Mute	0: OFF / 1: ON
DT15	0 - F	Master Volume	Upper 4 bit
DT16	0 - F	Master Volume	Lower 4 bit
DT17	0 - F	Zone2 Volume	Upper 4 bit
DT18	0 - F	Zone2 Volume	Lower 4 bit
DT19	0 - F	Program	Upper 4 bit
DT20	0 - F	Program	Lower 4 bit
DT21	0 / 1	Effect	0: OFF / 1: ON
DT22	0 - 6	EX/ES key status	0: OFF / 1: ON / 2: DISCRETE ON / 3: AUTO / 4: EX / 5: PL2 Movie / 6: PL2 Music
DT23	0 - 2	OSD*	1: SHORT / 2: OFF
DT24	0 - 3	Sleep	0: 120 / 2: 90 / 3: 60 / 4: 30 / 5: OFF
DT25	0 - 4	Tuner Page	0: Page A / 1: Page B / 2: Page C / 3: Page D / 4: PageE
DT26	0 - 7	Tuner No.	0: No.1 / 1: No.2 / 2: No.3 / 3: No.4 / 4: No.5 / 5: No.6 / 6: No.7 / 7: No.8
DT27	0 - 2	Night mode	Upper 4 bit
DT28	0 - 2	Night mode parameter	Upper 4 bit
DT29	0 / 1	Speaker relay A	0: OFF / 1: ON
DT30	0 / 1	Speaker relay B	0: OFF / 1: ON
DT31	0 - B	Playback	0: 6ch input / 1: Analog / 2: PCM / 3: DD*(except 2.0) / 4: DD(2.0) / 5: DD.Karaoke / 6: DD.EX / 7: DTS / 8: DTS-ES / 9: Other DIGITAL / A: DTS Analog Mute / B: DTS ES Discrete
DT32	0 - B	Fs	0: Analog / 1: 32kHz / 2: 44.1kHz / 3: 48kHz / 4: 64kHz / 5: 88.2kHz / 6: 96kHz / 7: Unknown
DT33	0 - 2	EX/ES playback	B: DTS 96/24
DT34	0 / 1	Thr / Bypass	0: OFF / 1: MATRIX ON / 2: DISCRETE ON
DT35	0 / 1	RED dts	0: Normal / 1: Bypass
DT36	0 / 1	Head Phone	0: Release / 1: Wait
DT37	0 / 1	TUNER BAND	0: OFF / 1: ON
DT38	0 / 1	TUNER TUNED	0: FM / 1: AM
DT39	0 / 1	DC1 Control Out	0: NOT TUNED / 1: TUNED
DT40		Don't care	0: LOW / 1: HIGH
DT41		Don't Care	
DT42	0-2	DC1 TRG Ctrl.	0: Zone1 / 1: Zone2 / 2: Zone1&2
DT43	0/1	dtb 96/24	0: OFF / 1: ON
DT44	0-2	DC2 TRG Ctrl.	0: Zone1 / 1: Zone2 / 2: Zone1&2
DT45	0/1	DC2 Trigger	0: LOW / 1: HIGH
DT46		SP B set	0: Zone1 / 1: Zone2
DT47		Zone 2 Amp	0: OFF / 1: ON
DT48		MAIN R	Upper 4bit
DT49			Lower 4bit
DT50		MAIN L	Upper 4bit
DT51			Lower 4bit
DT52		CENTER	Upper 4bit
DT53			Lower 4bit
DT54		REAR R	Upper 4bit
DT55			Lower 4bit
DT56		REAR L	Upper 4bit
DT57			Lower 4bit
DT58		SUR BACK	Upper 4bit
DT59		R	Lower 4bit
DT60		SUR BACK	Upper 4bit
DT61		L	Lower 4bit
DT62		FRONT R	Upper 4bit
DT63			Lower 4bit
DT64		FRONT L	Upper 4bit
DT65			Lower 4bit
DT66		SWFR 1	Upper 4bit
DT67			Lower 4bit
DT68	0-2	Night Mode Parameter	Lower 4bit

DT69		Don't Care	
DT70		Don't Care	
DT71		Don't Care	
DT72		Don't Care	
DT73		Don't Care	
DT74		LFE Lvl. SP	Upper 4bit
DT75			Lower 4bit
DT76		LFE Lvl. HP	Upper 4bit
DT77			Lower 4bit
DT78		Audio Delay	Upper 4bit
DT79			Lower 4bit
DT80		Don't Care	
DT81		Don't Care	
DT82		Don't Care	
DT83		Don't Care	
DT84		Input mode set	0: AUTO / 1: LAST
DT85		Dimmer	0: -4 / 1: -3 / 2: -2 / 3: -1 / 4: 0
DT86		Don't care	
DT87	0-A	OSD(GUI) position	Upper 4bit
DT88	0-A		Lower 4bit
DT89		Clay back	0: OFF / 1: AUTO
DT90		Video conversion	0: OFF / 1: ON
DT91		D. Range	0: MAX / 1: STD / 2: MIN
DT92			0: MAX / 1: STD / 2: MIN
DT93		Zone 2 vol. Out	0: VAR / 1: FIX
DT94		Zone 3 Vol. Out	0: VAR / 1: FIX
DT95		Memory guard	0: OFF / 1: ON
DT96		SP set	0: Large / 1: Small / 2: None
DT97		Center	0: Large / 1: Small
DT98		Main	0: Large / 1: Small / 2: None
DT99		Rear L/R	0: Large / 1: Small / 2: None
DT100		Rear CT	0: Large / 1: Small / 2: None
DT101		Front	0: Yes / 1: None
DT102		LFE/BASS	0: SWFR / 1: Main / 2: Both
DT103		Center	0: Center / 1: Main
DT104		SWFR	0: SWFR / 1: Main
DT105		Main level	0: Normal / 1: -10dB
DT106		Test mode	0: OFF / 1: Dolby
DT107	0-F	Wall Paper	0:Type1 / 1:Type2 / 2:Type3 / E:Gray / F:NONE
DT108		Don't care	
DT109		Don't care	
DT110		Don't care	
DT111		Don't care	
DT112		Don't care	
DT113		Don't care	
DT114	0/1	Language	00:English / 01:Japanese
DT115		Don't care	
DT116		Don't care	
DT117		Don't care	
DT118		Don't care	
DT119		Don't care	
DT120		Don't care	
DT121	0/1	Advanced Setup	00:OFF / 01:ON
DT122	0/1	Remote Control ID	00:ID1 / 01:ID2
DT123	0/1	Fan Control Mode	00:Auto / 01:Cont
DT124	0/1	Speaker Impedance	00:8 ohm / 01:6 ohm
DT125	0/1	Tuner Setup	00:AM10/FM100 / 01:AM9/FM50
DT126	0/1	Pure Direct	00:OFF / 01:ON
DT127	0 - C	Z3 Input	
DT128	0/1	Z3 Mute	
DT129	0 - F	Z3 Volume	Upper 4bit
DT130	0 - F		Lower 4bit
DT131			
DT132		MULTI_CH SELECT	00:6CH / 01:8CH TUNER / 02: 8CH CD / 04: 8CH CD-R / 05: 8CH DVD / 06: DTV / 07: 8CH CBL/SAT / 09: 8CH VCR1 / 0A: VCR2/DVR / 0C: VAUX
DT133		MULTI_CH SURROUND to	00: Surround / 01: Main
DT134		SP SET SW1	00: L-R / 01: F-R / 02: NONE
DT135		SP SET CROSSOVER	00: 40Hz / 01: 60Hz / 02: 80Hz / 03: 90Hz / 04: 100Hz / 05: 110Hz / 06: 120Hz / 07: 160Hz / 08: 200Hz
DT136		COMPONENT OSD	00: OFF / 01: ON
DT137		PB/SB SELECT	00: PR / 01: SB
DT138		Tone Control	00: Bypass / 01: ON

*DD = Dolby Digital

*OSD = On Screen Display

3. Control Command



*RX-Vx500 can receive control commands only while the power is on.
(Except Power commands and System commands*)

*Please do not send any control commands while the system status is in wait. No commands are permitted until RX-Vx500 reports OK

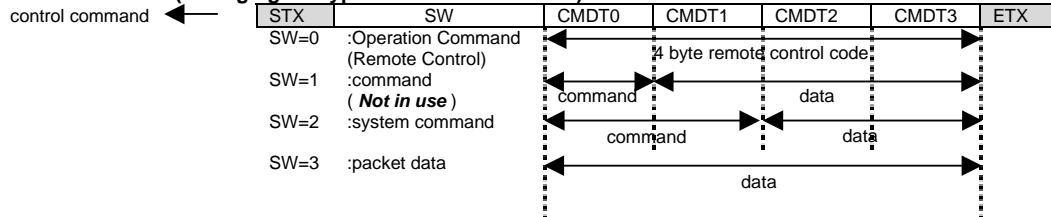
*RX-Vx500 will send a Report Command** within 1 sec of receiving the Control Command. If no Report Command is received, resend control command (max 5 times) If RX-Vx500 doesn't send a Report Commands after fifth retry, cancel the transaction because there might be some troubles.

*'SW' switches the type of the control command. When the 'SW' is set to '0', you can control RX-Vx500 remotely via RS-232C.

*RX-Vx500 will only send one report command for each type of control. The Report Command will report only the final status of all settings in a strings of commands (may not report all steps in a status, only final status).
For example, if a user set the input selector on the unit to D-TV/LD just after the host sends command to change input to CD, RX-Vx500 may report only the final status that the input was changed to D-TV/LD by the system operation.

*System command, **Report command --> described in later

- Command Switch (changing the type of control command)



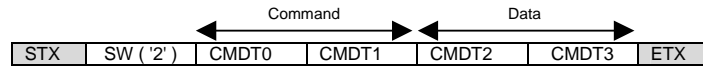
function name	function	data (ASCII)	range (HEX)
SW	command switch	0 - 9	0 - 9
CMDT0 - 3	command & data	0 - 9, A - F	variable

* 'SW' switches the command type of the Control Command.
SW=0 : 4 byte command for remote control code
SW=1 : 1 byte command 0 - F (HEX expression in ASCII)
SW=2 : 2 byte command 10 - FF (HEX expression in ASCII)
SW=3 : 4 byte packet data

* RX-Vx500 uses following three types of Control Command.

- Operation Commands for remote control (SW = 0)
- System Commands for system setting (SW = 2)
- packet data for test data transmission (SW = 3)

3.1 System Command (SW = '2')



System Command can be made by setting the 'SW' byte in the Control Command to '2'. With System command you can control RX-Vx500's system settings (Report Command Enable / Disable, Report Command delay, etc)

With a System Command you can also ...

- set absolute master volume value.
- send text strings to the On Screen Display (OSD).
- request RX-Vx500 text data regarding tuner freq., master volume, input name, zone2 input name.

(from RX-Vx500)

SW	Command			data			Report Command		
	CMDT0	CMDT1		CMDT2	CMDT3		Type	RCMD1,2	RDAT1,2
2	0	0	report command enable	0	0	enable	0	00	00(OK)
				0	1	disable	0	00	00(OK)
2	0	1	time between two report commands	0	0	real time	0	00	00(OK)
			(Report Command Delay)	0	1	50ms	0	00	00(OK)
				0	2	100ms	0	00	00(OK)
				0	3	150ms	0	00	00(OK)
				0	4	200ms	0	00	00(OK)
				0	5	250ms	0	00	00(OK)
				0	6	300ms	0	00	00(OK)
				0	7	350ms	0	00	00(OK)
				0	8	400ms	0	00	00(OK)
2	1	0	OSD message start command	0	0	start	0	00	00(OK)
2	2	0	Tuning frequency text request	0	0		Refer to the following section		
			Main volume value text request	0	1				
			Zone2 volume value text request	0	2				
			Input name text request	0	3				
			Zone2 input name text request	0	4				
			Zone 3 volume value text request	0	5				
			Zone3 input name text request	0	6				
2	2	F	Firmware version text request	0	0		0	00	
2	3	0	Master volume direct setting	X	X		0	26	
2	3	1	Zone 2 volume direct setting	X	X		0	27	
2	3	2	Main LP balance	X	X		0	50	
2	3	3	Main level	0	0	Normal	0	3D	
2	3	4	Zone 3 volume direct setting	X	X				
2	4	0	LEVEL MAIN R	X	X		0	40	
2	4	1	MAIN L	X	X		0	41	
2	4	2	CENTER	X	X		0	42	
2	4	3	REAR R	X	X		0	43	
2	4	4	REAR L	X	X		0	44	
2	4	5	FRONT R	X	X		0	45	
2	4	6	FRONT L	X	X		0	46	
2	4	7	SUR BACK R	X	X		0	47	
2	4	8	SUR BACK L	X	X		0	48	
2	4	9	SWFR 1	X	X		0	49	
2	4	A	SWFR 2	X	X		0	4A	
2	5	0	LFE SP	X	X		0	51	
2	5	1	LFE HP	X	X		0	52	
2	5	2	Audio Delay	X	X		0	53	
2	5	3	SP Delay Center	X	X		0	54	
2	5	4	SP Delay Rear CT	X	X		0	55	
2	5	8	Wall Paper	0	0	Type1	0	58	
				0	1	Type2	0	58	
				0	2	Type3	0	58	
				0	3	Gray	0	58	
				0	4	NONE	0	58	
2	6	0	Input Mode	0	0	Auto	0	60	
				0	1	Last	0	60	
2	6	1	Dimmer	X	X		0	61	
2	6	2	OSD Shift	X	X		0	62	
2	6	3	Gray Back	0	0	Off	0	63	
				0	1	Auto	0	63	
2	6	4	Dynamic Range SP	0	0	Max	0	64	
				0	1	STD	0	64	
				0	2	Min	0	64	

2	6	5	Dynamic Range HP	0	0	Max	0	65	
				0	1	STD	0	65	
				0	2	Min	0	65	
2	6	6	Zone 2 Volume Output	0	0	Var.	0	66	
				0	1	Fix	0	66	
2	6	7	Zone 2 Mode	0	0	Mode 1	0	67	
				0	1	Mode 2	0	67	
2	6	8	Memory Guard	0	0	Off	0	68	
				0	1	On	0	68	
2	6	9	Video Conversion	0	0	Off	0	69	
				0	1	On	0	69	
2	6	A	Component OSD	0	0	Off	0	6A	
				0	1	On	0	6A	
2	6	B	Zone 3 Vol output	0	0	Var.	0	6B	
				0	1	Fix	0	6B	
2	6	F	Language	0	0	English	0	6F	
				0	1	Japanese	0	6F	
2	7	0	SP Center	0	0	Large	0	70	
				0	1	Small	0	70	
				0	2	None	0	70	
2	7	1	Main	0	0	Large	0	71	
				0	1	Small	0	71	
2	7	2	Rear L/R	0	0	Large	0	72	
				0	1	Small	0	72	
				0	2	None	0	72	
2	7	3	SBACK	0	0	Large x2	0	73	
				0	1	Large x1	0	73	
				0	2	Small x2	0	73	
				0	3	Small x1	0	73	
				0	4	None	0	73	
2	7	4	Front (only V3300)	0	0	Yes	0	74	
				0	1	None	0	74	
2	7	5	LFE/Bass	0	0	SWFR	0	75	
				0	1	Main	0	75	
				0	2	Both	0	75	
2	7	6	SUBWOOFER CONFIG	0	X	Normal	0	76	
				0	X	L Rev.	0	76	
				0	2	None	0	76	
2	7	7	SUBWOOFER 2	0	0	L-R	0	77	
				0	1	F-B	0	77	
				0	2	None	0	77	
2	7	8	8CH Center 10	0	0	Center	0	78	
				0	1	Main	0	78	
2	7	9	8CH SWFR 10	0	0	SWFR	0	79	
				0	1	None	0	79	
2	7	A	8CH Surround 10	0	0	Surround	0	7A	
				0	1	Main	0	7A	
2	7	B	Multi CH select	0	0	6CH	0	7B	
				0	1	8CH CD	0	7B	
				0	2	8CH CD			
				0	3	8CH CD-R			
				0	4	8CH MD/TAPE			
				0	5	8CH DVD			
				0	6	8CH DTV/LD			
				0	7	8CH CABLE			
				0	8	8CH MD/TAPE			
				0	9	8CH VCR1			
				0	A	8CH VCR2			
				0	B	8CH MD/TAPE			
				0	C	8CH V-AUX			
2	7	D	PR / SB select	0	0	Presence	0	7D	
				0	1	Sur.Back	0	7D	
2	7	E	Subwoofer Cross Over	0	0	40 Hz	0	7E	
				0	1	60 Hz	0	7E	
				0	2	80 Hz	0	7E	
				0	3	90 Hz	0	7E	
				0	4	100 Hz	0	7E	

				0	5	110 Hz	0	7E	
				0	6	120 Hz	0	7E	
				0	7	160 Hz	0	7E	
				0	8	200 Hz	0	7E	
2	8	0	Test	0	0	Off	0	80	
					1	Dolby	0	80	
					2	DSP	0	80	
2	8	B	Night Mode Parameter	0	0	OFF	0	8B	
				1	0	Cinema Level L			
				1	1	Cinema Level M			
				1	2	Cinema Level H			
				2	0	Music Level L			
				2	1	Music Level M			
				2	2	Music Level H			
2	9	0	6CH Level MAIN R	X	X		0	90	
	9	1	MAIN L	X	X		0	91	
	9	2	CENTER	X	X		0	92	
	9	3	REAR R	X	X		0	93	
	9	4	REAR L	X	X		0	94	
	9	5	FRONT R	X	X		0	95	
	9	6	FRONT L	X	X		0	96	
	9	7	SUR BACK R	X	X		0	97	
	9	8	SUR BACK L	X	X		0	98	
	9	9	SWFR 1	X	X		0	99	
	A	A	SWFR 2	X	X		0	9A	
	A	6	Tone Control	0	0	Bypass	0	A6	
				0	1	ON			
	B	0	Advanced Setup *1	0	0	OFF	0	B0	
				0	1	ON			
	B	1	Remote Control ID *2	0	0	ID1	0	B1	
				0	1	ID2			
	B	2	Fan Control Mode *2	0	0	Auto	0	B2	
				0	1	Cont			
	B	3	Speaker Impedance *2	0	0	8 ohm	0	B3	
				0	1	6 ohm			
	B	4	Tuner Setup *2	0	0		0	B4	
				0	1				

 : Not supported by RX-Vx500 Series

*1: acceptable only in the status of Power OFF.

*2: acceptable only in the status of Advanced Setup ON.

***OSD message function**

OSD Message function can display a message of 16 characters to Vx300's OSD for a few seconds. The command sequence block will start by sending "start command" as mentioned above, followed by 4 bytes of packet data (SW:3) repeated four times. Then the message of sixteen characters(ASCII) will display and the command block finish automatically.
(ex.)Want to display " Test message !" characters to OSD.

1. Send the start command.

STX	2	1	0	0	0	ETX
-----	---	---	---	---	---	-----

2. Send SW:3 commands four times as follows.

STX	3	' '	'T'	'e'	's'	ETX
STX	3	't'	' '	'm'	'e'	ETX
STX	3	's'	's'	'a'	'g'	ETX
STX	3	'e'	' '	'l'	' '	ETX

3. The command block will be finished automatically.

The available characters to display the message are as follows.

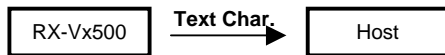
""(SPACE)"!""#""%""&""(')""*""+"" ,""-""."0""1""2""3""4""5""6""7""8""9"":"<""=">""?""A""B""C""D""E""F""G""H""I""J""K""L""M""N""O""P""Q""R""S""T""U""V""W""X""Y""Z""[""]""_""a""b""c""d""e""f""g""h""i""j""k""l""m""n""o""p""q""r""s""t""u""v""w""x""y""z""

***Commands to get the display characters as text data(ASCII)**

This command can get certain of text data(ASCII) from the RX-Vx500 to be used by Host device as follows.

- Tuner frequency characters : " 107.9 "(MHz)
- Master volume value characters : " -99.0dB" / " MUTE"
- Input name : " MY PC " (Even renamed by "SET MENU:INPUT RENAME")
- Zone2 input name : " PS 2 " (Even renamed by "SET MENU:INPUT RENAME")

The response protocol for the text request commands are as follows.

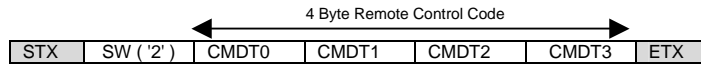


RCMD0,1	COMMAND	0 - 9,A - F	0...0xFF
DDAT 0 - 7	DATA	0 - 9,A - Z SP	ASCII char. Space char.

Report Command

	DC1	RCMD0	RCMD1	DDAT 0	DDAT 1	DDAT 2	DDAT 3	DDAT 4	DDAT 5	DDAT 6	DDAT 7	ETX
Tuner Frequency	DC1	0	0	SP	SP	x	x	x	x	x	x	ETX
Master Volume Value	DC1	0	1	SP	x	x	x	x	x	x	x	ETX
Input Name	DC1	0	3	x	x	x	x	x	x	x	x	ETX
Zone2 Input Name	DC1	0	4	x	x	x	x	x	x	x	x	ETX

3.2 Operation Command (SW = '0')



Operation Command supports all **direct codes** from the standard and extended IR code library for the RX-3200. **No toggle codes** are supported.

Operation Command							Report Command	
SW	CMDT0	CMDT1	CMDT2	CMDT3	function	setting	Type	RCMD1.2
n	7	A	1	A	master volume	1 In	n	26
	7	A	1	B		Down		
	7	E	A	2	Audio Mute	ON		23
	7	E	A	3		OFF		
	7	A	1	4	Input	PHONO		21
	7	A	1	5		CD		
	7	A	1	6		TUNER		
	7	A	1	9		CD-R		
	7	A	C	9		MD/TAPE		
	7	A	C	1		DVD		
	7	A	5	4		D-TV/LD		
	7	A	C	0		CABLE (CBL/SAT)		
	7	A	C	A		SAT		
	7	A	0	F		VCR1		
	7	A	1	3		VCR2/DVR		
	7	A	C	9		VCR3		
	7	A	5	5		V-AUX		
	7	E	8	0	Pure Direct	ON		81
	7	E	8	2		OFF		
	7	E	A	4	6ch input	ON		21
	7	E	A	5		OFF		
	7	E	A	6	Input Mode	AUTO		22
	7	E	A	7		D.D., RF		
	7	E	A	8		DTS		
	7	E	A	9		DIGITAL		
	7	E	A	A		ANALOG		
	7	E	3	B		AAC		
	7	A	D	A	Zone 2 Volume	UP		27
	7	A	D	B		DOWN		
	7	E	A	0	Zone2 mute	ON		25
	7	E	A	1		OFF		
	7	A	D	0	Zone2 Input	PHONO		24
	7	A	D	1		CD		
	7	A	D	2		TUNER		
	7	A	D	4		CD-R		
	7	A	C	F		MD/TAPE		
	7	A	C	D		DVD		
	7	A	D	9		D-TV/LD		
	7	A	C	C		CABLE (CBL/SAT)		
	7	A	C	D		SAT		
	7	A	D	6		VCR1		
	7	A	D	7		VCR2/DVR		
	7	A	C	E		VCR3		
	7	A	D	8		V-AUX		
	7	A	1	D	Power	ON		20
	7	A	1	E		OFF		
	7	E	7	E	Main(Zone1) Power	ON		
	7	E	7	F		OFF		
	7	E	B	A	Zone2 power	ON		
	7	E	B	B		OFF		
	7	A	E	D	Zone 3 Power	ON		27
	7	A	E	E		STANDBY		
	7	E	2	6	Zone 3 Mute	ON		91
	7	E	6	6		OFF		
	7	A	F	D	Zone 3 Vol.	UP		92
	7	A	F	E		DOWN		
	7	A	F	1	Zone 3 Input	PHONO		90
	7	A	F	2		CD		
	7	A	F	3		TUNER		
	7	A	F	5		CD-R		
	7	A	F	4		MD/TAPE		
	7	A	F	C		DVD		
	7	A	F	6		DTV/LD		
	7	A	F	7		CBL/SAT (cable)		
	7	A	F	8		SAT		
	7	A	F	9		VCR1		
	7	A	F	A		VCR2		
	7	A	F	B		DVR		
	7	A	F	0		V-AUX		
	7	E	B	0	On screen(OSD)	OFF		2B
	7	E	B	1		SHORT		
	7	E	B	2		FULL		
	7	E	B	3	Sleep	OFF		2C
	7	E	B	4		120		
	7	E	B	5		90		
	7	E	B	6		60		
	7	E	B	7		30		
	7	E	B	8	EX/ES	ON (MATRIX)		2D
	7	E	B	9		OFF		
	7	E	7	C		AUTO		
	7	E	7	D		DISCRETE		
	7	E	D	C		DOLBY EX		
	7	E	D	D		PLIIX Movie		
	7	E	D	E		PLIIX Music		
	7	E	9	C	Night mode	OFF		82

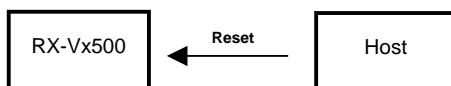
	7	E	9	B		Cinema		82
	7	E	C	F		Music		
	7	E	2	7	Effect	ON		28
	7	E	E	0	Stereo			
	7	E	E	1	DSP Program	Hall A		
	7	E	E	2		Hall B		
	7	E	E	3		Hall C		
	7	E	E	4		Hall U.S.A.		
	7	E	E	5		Hall E		
	7	E	E	6		Live Concert (HALL 2)		
	7	E	E	7		Tokyo		
	7	E	E	8		Freiburg		
	7	E	E	9		Royalton		
	7	E	E	A		Village Gate		
	7	E	E	B		Village Vanguard		
	7	E	E	C		The Bottom Line (JAZZ)		
	7	E	E	D		The Roxv Theatre (ROCK)		
	7	E	E	E		Warehouse Loft		
	7	E	E	F		Arena		
	7	E	F	0		Disco		
	7	E	F	1		Party		
	7	E	F	2		Game		
	7	E	F	F		Xch Stereo		
	7	E	C	0		2CH Stereo		
	7	E	F	3		Pop/Rock		
	7	E	F	4		BJ		
	7	E	F	5		Opera		
	7	E	F	6		Pavilion		
	7	E	F	7		Mono Movie		
	7	E	F	8		Variety Sports		
	7	E	F	9		Spectacle		
	7	E	F	A		Sci-Fi		
	7	E	F	B		Adventure		
	7	E	F	C		General		
	7	E	F	D		Normal		
	7	E	F	E		Enhanced		
	7	E	6	7		PLII MOVIE		
	7	E	6	8		PLII MUSIC		
	7	E	6	9		NEO-6 CINEMA		
	7	E	6	A		NEO-6 MUSIC		
	7	E	C	1		2CH DIRECT STEREO		
	7	E	C	0		2CH STEREO		
	7	E	C	2		THX(ULTRA 2) CINEMA		
	7	E	C	3		THX MUSIC		
	7	E	C	7		PLII Game		
	7	E	8	2		Pure Direct ON		
	7	E	8	3		Pure Direct OFF		
	7	A	E	0	Tuner preset page	A	0	29
	7	A	E	1		B		
	7	A	E	2		C		
	7	A	E	3		D		
	7	A	E	4		E		
	7	A	E	5	Tuner preset No.	1		2A
	7	A	E	6		2		
	7	A	E	7		3		
	7	A	E	8		4		
	7	A	E	9		5		
	7	A	E	A		6		
	7	A	E	B		7		
	7	A	E	C		8		
	7	E	B	C	Tuner band	FM		35
	7	E	B	D		AM		
	7	E	B	E	Auto tuning start	UP		15
	7	E	B	F		DOWN		
	7	E	A	B	speaker relav A	ON		2E
	7	E	A	C		OFF		
	7	E	A	D	speaker relav B	ON		2F
	7	E	A	E		OFF		
	7	E	2	B	Home preset memory	A		
	7	E	2	C		B		
	7	E	2	D		C		
	7	E	2	E		D		
	7	E	2	F		E		
	7	E	2	0		F		
	7	E	3	5	Home preset recall	A		
	7	E	3	6		B		
	7	E	3	7		C		31
	7	E	3	8		D		
	7	E	3	9		E		
	7	E	3	A		F		
	7	E	6	B	Volume preset memory	A		
	7	E	6	C		B		
	7	E	6	D		C		
	7	E	6	E		D		
	7	E	6	F		E		
	7	E	6	0		F		
	7	E	7	5	Volume preset recall	A		
	7	E	7	6		B		
	7	E	7	7		C		
	7	E	7	8		D		
	7	E	7	9		E		
	7	E	7	A		F		
	7	E	8	7	Z2 Vol. Memory	A		
	7	E	8	8		B		
	7	E	8	9		C		

7	F	8	A	n		
7	F	8	B	E		
7	F	8	C	F		
7	F	8	D	A		
7	F	8	E	B		
7	F	8	F	C		
7	F	9	0	D		
7	F	9	1	E		
7	F	9	2	F		
7	F	2	0	A		94
7	F	2	1	B		
7	F	2	2	C		
7	F	2	3	D		
7	F	2	4	E		
7	F	2	5	F		
7	F	6	0	A		93
7	F	6	1	B		
7	F	6	2	C		
7	F	6	3	D		
7	F	6	4	E		
7	F	6	5	F		
7	F	3	2	Zone 1		3A
7	F	3	3	Zone 2		
7	F	3	1	Zone 3		
7	F	7	1	Zone 2 DC1 TRG	On	36
7	F	7	2		Off	
7	F	7	3	Zone 1 DC1 TRG	On	36
7	F	7	4		Off	
7	F	8	3	Zone 3 DC1 TRG	On	36
7	F	8	4		Off	
7	F	9	3	Dual Mono	Main	39
7	F	9	4		Sub	
7	F	9	5		All	
7	F	9	6	DC2 TRG Control	Zone 1	3B
7	F	9	7		Zone 2	
7	F	9	F		Zone 3	
7	F	9	8		Zone OR	
7	F	3	C	Zone 2 DC2 TRG	On	3C
7	F	3	D		Off	
7	F	3	E	Zone 1 DC2 TRG	On	3C
7	F	3	F		Off	
7	F	8	5	Zone 3 DC2 TRG	On	3C
7	F	8	6		Off	
7	F	2	8	SP B SET	Zone 1	3E
7	F	2	9		Zone 2	
7	F	9	9	Zone 2 Amp	On	3F (70/73/78)
7	F	9	A		Off	
7	A	A	n	GUI operation	Ton	
7	A	D	E		Enter	
7	A	A	1		Exit	
7	A	9	D		Up	
7	A	9	C		Down	
7	A	9	E		Right(+)	
7	A	9	F		Left(-)	

4. Reset Command

Reset Command recalls factory preset data. Once the factory preset are recalled, all user controllable setting / parameter data will be deleted and replaced with original factory settings.

Please do not use this command unless you have been experiencing problems with the system or if you just want to clean up the system.



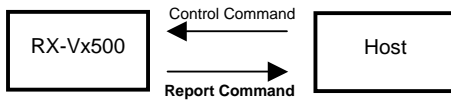
After the system is reset, please request the Configuration Command using Ready Command (see section 2) in order to get accurate feedback of status of RX-Vx500 to your touch panel system.

Ready ← [DC3] [DEL] [DEL] [DEL] [ETX]

*recall factory preset of all data

5. Report Command

RX-Vx500 will send Report Command in response to Control Commands from the host controller. From Report Command you can receive the current status of the RX-Vx500.



There are three types of Report Command classified by their information type.

- System Status Report : RX-Vx500 reports a System Status Report when the system status changed.
- Playback Status Report : RX-Vx500 reports a Playback Status Report when the internal playback status changed.
- Operation Report : When the RX-Vx500 is controlled by remote controller, front panel, RS-232C or by system controller, RX-Vx500 sends a Operation Report, which includes the latest setting status of the controlled function.

*RX-Vx500 reports a System State Report with system guard to inform its power status (power off) when a control command was sent to RX-Vx500 while it's turned off.

*The guard status is included in the Report Command (GRD). If the control command the host sent was accepted by RX-Vx500, the guard status in the Report Command is '0' (No Guard). On the contrary the guard status will be 'System Guard' or 'Setting Guard' when the command was guarded for some reason (e.g. If you send a 'Speaker A ON' command while you are using a headphone, the guard status will be 'System Guard' because the speaker controls are prohibited by system while a headphone is used.)

*If a status changed multiple times in a certain time, RX-Vx500 report only one report command.



function name	function	data (ASCII)	range (HEX)
TYP	control type	0 - 9	0 - 9
GRD	guard status	0 - 9	0 - 9
RCMD0, 1	command	0 - 9, A - F	0 - 0xFF
RDAT0, 1	data	0 - 9, A - F	0 - 0xFF

<Control type> This indicates for which type of control the report command is.

TYP	control type
0	controlled by RS-232C
1	controlled by remote controller (I/R)
2	controlled by keys in the unit
3	controlled by system
4	controlled by encoder

<Guard status> This indicates guard status against all control command

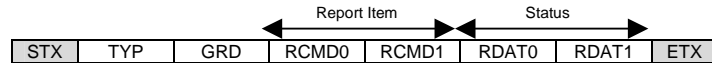
GRD	Guard status*
0	no guard
1	system guard
2	setting guard

*see the following chart

*Factor of the guards and the contents informed in report commands when there are no guards

operation	no guard	system guard	setting guard
Power	Power status	---	---
Input	6ch input/ selected input	---	---
Input mode	selected Input mode	6ch Input is ON during Input Rename function doesn't have the designated Input mode	---
Zone2 Input	selected input	zone2 selector is not at "REMOTE"	---
Mute	mute status	---	---
Zone2 mute	mute status	---	---
master volume	volume value	---	---
Program	Program ID	6ch input is ON source is not 32kHz,44.1kHz or 48kHz	---
6.1/ES Key	status	6ch input is ON Program is OFF	---
Tuner page	page	Tuner function is not active	---
Tuner Preset No.	No.	Tuner function is not active	---
OSD	status	SET MENU is active Test tone is ON	Memory Guard is ON
Sleep	status	Test tone is ON	---
Home	selected Bank	---	---
Home volume	selected Bank	---	---
Speaker A/B	ON/OFF Status	Headphone Mode	---

5.1 System Status Reports



RCMD0, 1	Report Item	RDAT0, 1	Status
00	system	00 01 02	OK Busy Power Off

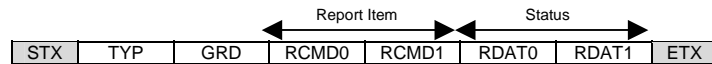
ready for accepting the control commands
start of the term prohibits sending commands
report against the command which cannot be accepted when the Power is Off

*RX-VX00 sends this report when the system is reset or the power turns off.
It can be used for observation of the system revival.

01	warning	00 01 02 03	over current DC Detect power trouble over heat
----	---------	----------------------	---

report of abnormal states
(Only when it's possible to report)

5.2 Playback Status Reports



RCMD0, 1	Report Item	RDAT0, 1	Status
10	Playback	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D	6CH Input Analog PCM D.D.(except for 2/0) D.D.(2/0) D.D.karaoke D.D.EX DTS DTS. ES Other Digital DTS Analog Mute DTS Discrete Other than AAC 2/0 AAC 2/0
11	Fs	00 01 02 03 04 05 06 07 08 09 0A 0B	Analog 32kHz 44.1kHz 48kHz 64kHz 88.2kHz 96kHz Unknown 128.0 kHz Unknown 176.4 kHz Unknown 192.0 kHz Unknown 48kHz (96kHz)
12	EX/EX	00 01 02	Off Matrix On Discrete ON
13	Thr / Bypass	00 01	Off On
14	RED dts	00 01	Release Wait
15	Tuner tuned	00 01	Not tuned Tuned
16	Dts 96/24	00 01	Off On

When audio code mode is other than 2/0
When audio code mode is 2/0

When waiting for decoding, etc.

DTS 96/24 signal (A/B)
Playback status

Fs when other than 32/44.1/48kHz

RED dts status*
After the signals of DTS CD/LD are stopped, the RED dts status keeps "Wait" for 30 sec., then turned to "Release"
While the RED dts is "Wait", this can be released by changing the Input Mode.

This report will be sent in case of signal changed.

DTS 96/24 decode
(A/B)

5.3 Operation Reports

Report Item				Status			
STX	TYP	GRD	RCMD0	RCMD1	RDAT0	RDAT1	ETX
RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
20	Power	00	ALL(Main/Zone2/3) OFF	28	Program	00	Hall A (HALL1)
		01	ALL(Main/Zone2/3) ON			01	Hall B
		02	MainON / Zone2 OFF / Zone3 OFF			02	Hall C
		03	MainOFF / Zone2 ON / Zone3 ON			03	Hall D
		04	MainON / Zone2 ON / Zone3 OFF			04	Hall E
		05	MainON / Zone2 OFF / Zone3 OFF			05	Live Concert
		06	MainOFF / Zone2 ON / Zone3 ON			06	Telugu
		07	MainOFF / Zone2 OFF / Zone3 ON			09	Freiburg
21	Input	x,0	PHONO			0A	Ray Johnson
		x,1	CD			0C	Village Gate
		x,2	TUNER			0D	Village Vanguard
		x,3	CD-R			0E	The Bottom Line
		x,4	MD/TAPE			10	The Roxy Theater
		x,5	DVD			11	Warehouse Live
		x,6	D-TV/LD			12	Archa
		x,7	CBL/SAT			14	Disco
		x,8	SAT			15	Rocky
		x,9	VCR1			16	Game
		x,A	VCR2/DVR			17	6/8CH Stereo
		x,B	VCR/DVR			18	Pop/Rock
		x,C	V-AUX			19	DJ
		0/1,x	8ch input OFF/ON			1C	Opera
22	Input mode	00	AUTO			1D	Plavison
		02	DTS			20	Mono Movie
		04	ANALOG			21	Variety Sports
		05	ANALOG ONLY			24	Spectacle
		06	AAC			25	Sci-Fi
23	Mute	00	OFF			28	Adventure
		01	ON			29	General
24	Zone2 Input	00	PHONO			2C	Normal
		01	CD			2D	Enhanced
		02	TUNER			30	PLI3 Movie
		03	CD-R			31	PLI4 Music
		04	MD/TAPE			32	Neo: 3 Movie
		05	DVD			33	Neo: 4 Music
		06	D-TV/LD			34	STEREO A 2CH Stereo
		07	CBL/SAT			35	STEREO B 2CH Direct Stereo
		08	SAT			36	THX A Cinema
		09	VCR1			37	THX B Music
		0A	VCR2/DVR			38	Full Range
		0B	VCR/DVR			80-B3	STRAIGHT
		0C	V-AUX			80	STRAIGHT (HALL A)
25	Zone2 Mute	00	OFF			81	STRAIGHT (HALL B)
		01	ON			...	
26	Master vol.	00	-∞	29	Tuner Page	B3	STRAIGHT (NEO:6 MUSIC)
		39	-80dB			00	A
		...				01	B
		C7	0dB			02	C
		...				03	D
		E8	16.5dB			04	E
27	Zone 2 Vol.	00	-∞	2A	No.	00	1
		39	-80dB			01	2
		...				02	3
		C7	0dB			03	4
		...				04	5
		E8	16.5dB			05	6
						06	7
						07	8

2B	OSD	00	Full
		01	Short
		02	Off
2C	Sleep	00	120
		01	90
		02	60
		03	30
		04	Off
2D	EX/ES(Key)	00	Off
		01	Matrix On
		02	Discrete On
		03	Auto
		04	EX
		05	PL2 MOVIE
2E	SP Relay A	00	Off
		01	On
2F	SP Relay B	00	Off
		01	On

RCMD0, 1	Report Item	RDATA0, 1	Status	RCMD0, 1	Report Item	RDATA0, 1	Status		
30	Home	01	Preset A	36	DC1 Trigger	00	Off (Due to the delay		
		02	B			01	On (Due to the delay		
		03	C	37	Home Zone 2 Vol.	01	Preset A		
		04	D			02	B		
		05	E			03	C		
		06	F			04	D		
31	Home	01	Memory A			05	E		
		02	B			06	F		
		03	C	38	Home Zone 2 Vol.	01	A		
		04	D			02	B		
		05	E			03	C		
		06	F			04	D		
32	Home Vol.	01	Preset A			05	E		
		02	B			06	F		
		03	C	39	Dual Mono	00	Main		
		04	D			01	Sub		
		05	E			02	All		
		06	F	3A	DC1 Trigger CTRL	00	ALL ZONE OR		
33	Home Vol.	01	Memory A			01	ZONE1		
		02	B			02	ZONE2		
		03	C			03	ZONE3		
		04	D	3B	DC2 Trigger CTRL	00	ALL ZONE OR		
		05	E			01	ZONE1		
		06	F			02	ZONE2		
34	Headphone	00	Off			03	ZONE3		
		01	On	3C	DC2 Trigger OUTPUT	00	Off (Due to the delay		
35	FM/AM	00	FM			01	On (Due to the delay		
		01	AM	3D	MAIN LEVEL	00	Normal		
				3E	SP B SET	00	MAIN		
				01	ZONE B	3F	ZONE2 Amp	00	OFF
				01	ON				

RCMD0, 1	Report Item	RDATA0, 1	Status	RCMD0, 1	Report Item	RDATA0, 1	Status
40	LEVEL MAIN R	14 15 ... 3C	-10dB +10dB	46	LEVEL SUR BACK L	14 15 ... 3C	-10dB +10dB
41	LEVEL MAIN L	14 ... 3C	-10dB +10dB	47	LEVEL FRONT R	14 15 ... 3C	-10dB +10dB
42	LEVEL CENTER	14 15 ... 3C	-10dB +10dB	48	LEVEL FRONT L	14 15 ... 3C	-10dB +10dB
43	LEVEL REAR R	14 15 ... 3C	-10dB +10dB	49	LEVEL SWFR 1	00 01 ... 28	20dB -19.5dB 0dB
44	LEVEL REAR L	14 15 ... 3C	-10dB +10dB	4A	LEVEL SWFR	00 01 ... 28	20dB -19.5dB 0dB
45	LEVEL SUR BACK R	14 15 ... 3C	-10dB +10dB				

RCMD0, 1	Report Item	RDATA0, 1	Status	RCMD0, 1	Report Item	RDATA0, 1	Status
50	Main L/R Balance	00 14 ... 3C	Ch Max Mid Chs Max	54	SP Delay Center	00 01 ... 0A	0ms 0.6ms 5ms
51	LFE Level SP	00 01 ... 14	20dB -19dB 0dB	55	SP Delay Rear CT	00 01 ... 3C	0ms 0.6ms 30ms
52	LFE Level HP	00 01 ... 14	20dB -19dB 0dB	58	Wall Paper	00 FE FF	YES Gray NONE
53	Audio Delay	00 01 ... F0	0ms 240ms				

RCMD0, 1	Report Item	RDATA0, 1	Status	RCMD0, 1	Report Item	RDATA0, 1	Status
60	Input Mode	00 01	Auto Last	63	Gray Back	00 01	Off Auto
61	Dimmer	00 01 02 03 04	4 3 2 1 0	64	Dynamic Range SP	00 01 02	Max. Std. Min.
62	OSD (GUI) Position	X0 ... XA ... 0X ... AX	Horizontal -5 +5 Vertical -5 +5	65	Dynamic Range HP	00 01 02	Max. Std. Min.
				66	Zone 2 Vol. out	00 01	Var. Fix
				67	Zone 2 Mode	00 01	Mode 1 Mode 2
				68	MEM Guard	00 01	Off On
				69	Video Conv.	00 01	Off On
				6A	COMP OSD	00 01	Off On
				6B	Zone 3 Vol. out	00 01	Var. Fix
				6F	Language	00 01	English Japanese

RX-V2500 RS-232C Protocol

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
70	Center SP	00 01 02	Large Small None	76	SW 1	00 01 02	L-R F-R NONE
71	Main	00 01	Large Small	78	6CH Center	00 01	Center Main
72	Rear LR SP	00 01 02	Large Small None	79	6CH SWFR	00 01	SWFR Main
73	SUR BACK	00 01 02 03 04	Large x2 Large x1 Small x2 Small x1 None	7A	6CH SUR	00 01	SURROUND MAIN
74	Front	00 01	Yes None	7B	MULTI CH SELECT	00 01	6CH 6CH
75	LFE Bass Out	00 01 02	SWFR Main Both	7D	PR/SB SELECT	00 01	PR SB
76	SW Config	0X 1X	Normal L Rev. (Reverse)2.00	7E	SW CROSS OVER	00 01 02 03 04 05 06 07 08	40 Hz 80 Hz 80 Hz 90 Hz 100 Hz 110 Hz 120 Hz 160 Hz 200 Hz

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
80	Test	00 01 02	Off Dolby Dolby	8B	NIGHT MODE PARAMETER	00 10 11 12 20 21 22	OFF CINEMA LEVEL LOW MIDDLE HIGH MUSIC LEVEL LOW MIDDLE HIGH
81	Analog Special	00 01 02	OFF ON (2ch) ON (Multi)	8C	Pure Direct	00 01	OFF ON
82	NIGHT MODE	00 01 02	OFF CINEMA MUSIC				

RCMD0, 1	Report Item	RDATA0, 1	Status	RCMD0, 1	Report Item	RDATA0, 1	Status	
A0	Zone 3 Input	00		A6	Tone Control	00	Bypass(Default)	
		01	CD			01	ON	
		02	TUNER					
		03	CD-R					
		04	TAPE/MD					
		05	DVD					
		06	DTV/LD					
		07	CABLE					
		08						
		09	VCR1					
		0A	VCR2					
		0B						
		0C						
A1	Zone 3 Mute	00	OFF					
		01	ON					
A2	Zone 3 Volume	00	Mute					
		27	-80dB					
		...						
		C7	0dB					
		...						
A3	Zone 3 Volume Memory	E8	16.5dB					
		01	Load A					
		02	B					
		03	C					
		04	D					
A4	Zone 3 Volume Memory	05	E					
		06	F					
		01	Save A					
		02	B					
		03	C					
A5	Mute	04	D					
		05	E					
		06	F					
		00	Mute					
		01	-20dB					

RCMD0, 1	Report Item	RDATA0, 1	Status
B0	Advanced Setup	00	OFF
		01	ON
B1	Remote Control ID	00	ID1
		01	ID2
B2	Fan Control Mode	00	Auto
		01	Cont
B3	Speaker Impedance	00	8 ohm
		01	6ohm
B4	Tuner Setup	00	AM10/FM100
		01	AM9/FM50

Attention

*When the Input is changed, RX-Vx500 sends Operation Report for Input (RCMD0,1="21") and Input mode(RCMD0,1="22").

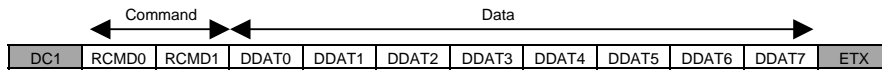
*When the Home bank is changed, RX-Vx500 sends Operation Report for Home bank (RCMD0,1="30") and Configuration Command.

*When a headphone is plugged into the headphone jack and Speaker Relay turned off, RX-Vx500 send the Operation Report for Speaker Relay A and B (RCMD0,1="2E", "2F", RDAT="00(OFF)"). RX-Vx500 sends the Operation Command for Speaker Relay A and B when the headphone is removed also.

*Each time the source from the Inputs or playback status (ex. 6.1/ES, RED dts etc.) of the system changes, RX-Vx500 send a Playback Status report.

*Each time the busy status of the system changes, RX-Vx500 send the System Status report.

5.4 Display Text Data Report



RCMD0,1	ITEM	DDAT0,1	DDAT2 -7	
00	Tuner Frequency	SP	6digits <Upper Lower>	(example) AM 1710kHz = 'SP' 'SP' '1' '7' '1' '0' FM 108.5MHz = 'SP' 'SP' '1' '0' '8' '5' '0'
RCMD0,1	ITEM	DDAT 0	DDAT1 -7	
01	Master Volume	SP	7digits <Upper Lower>	(example) -99dB = 'SP' '1' '9' '9' '0' '0' '0'
RCMD0,1	ITEM	DDAT0	DDAT1 -7	
02	Zone2 Volume	SP	7digits <Upper Lower>	
RCMD0,1	ITEM	DDAT0 -7		
03	Input name SP	8letters <Right Left>		(example) D-TV/LD = 'SP' 'D' 'T' 'V' 'L' 'D'
RCMD0, 1	ITEM	DDAT0 -7		
04	Zone 2 Input name	8letters <Right Left>		
RCMD0,1	ITEM	DDAT0 -2	DDAT3 -7	
05	Zone3 Volume	SP	5digits <Upper Lower>	
RCMD0, 1	ITEM	DDAT0 -7		
06	Zone 3 Input name	8letters <Right Left>		
RCMD0,1	ITEM	DDAT0 -3	DDAT4 -7	
F0	Remote Code	SP	4digits <Upper Lower>	(example) 'SP' 'SP' 'SP' 'SP' '7' 'A' '0' '0'
FUNCTION	ITEM	DATA (ADCII)	RANGE	
RCMD0,1	Command	0-9, A-F	0..0xFF	
DDAT 0-7	Data	0-9, A-Z SP, other ASCII	ASCII Space, dots	

Example of RX-Vx500 Control Procedure

- [1] Connection Start procedure (AC Plug / RS-232C cable connection)

When the AC plug / RS-232C cable are not connected, RX-Vx500 cannot send any data to host. If the host doesn't receive a configuration command after sending Ready command 5 times, host should disable the RS-232C communication of the host and send alert to the graphic user interface (GUI).

- [2] AC plug / RS-232C connection check sequence after the connection has been confirmed in the procedure [1].

If the host doesn't receive a Report Command within 500ms of sending a command, the host should resend the command. If no Report Command is received after sending 5 times, check AC plug/RS-232 cable (see [1]).

When the RS-232C cable is disconnected, the commands generated inside RX-Vx500 are stored in the sending buffer. If the stored commands exceed the bufer memory size (buffer overflow), RX-Vx500 stops reporting any commands. In this case, reconnecting AC plug or Connection Start procedure [1] will be needed in order to enable the command report.

- [3] AC plug connection detection (after [1],[2])

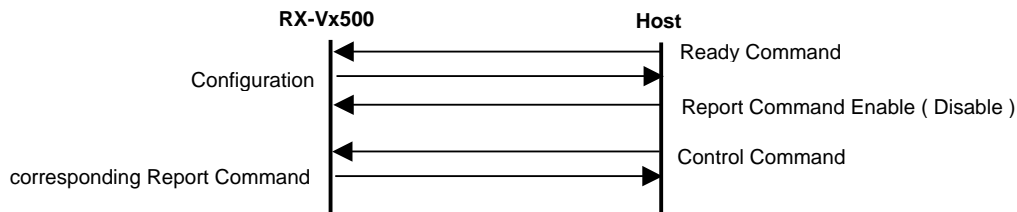
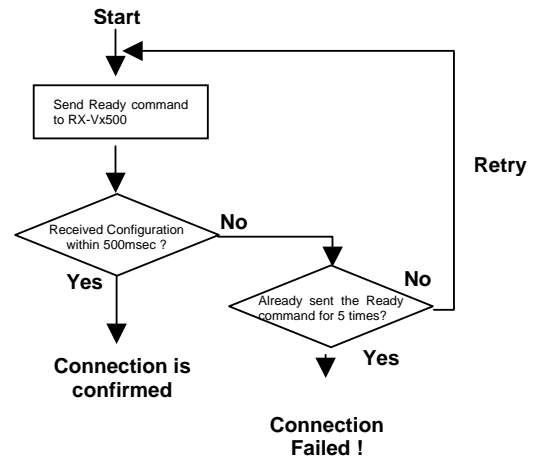
When the AC connection is reset, RX-Vx500 send Configuration Command to the host. Host can feedback the status of RX-Vx500 to its GUI.

- [4] Getting the status of the RX-Vx500 when the host boot up

At first, host should send Ready command and receive the Configuration Command from RX-Vx500 (see [1]).

Once the connection is confirmed, host can send Control Commands to the host. While the RX-Vx500 is turned off, RX-Vx500 only accept System Command and Power ON command.

[1] : AC Plug / RS-232C connection check (Start transaction)



- [5] Error transactions after [4]

While sending control command, if RX-Vx500 didn't send any corresponding Report Commands regardless of re-trying for 5 times, host should clear its send buffer and then check AC plug / RS-232C connection sequence (see [1]). When the RX-Vx500 responded, the host can feedback the RX-Vx500 status to its GUI then return to the normal communication sequence. If not, the host should cancel the communication and report the alert to its GUI.

Appendix

* ASCII Chart

	0	1	2	3	4	5	6	7
0	NUL	DLE	SP	0	@	P	`	p
1	SOH	DC1	!	1	A	Q	a	q
2	STX	DC2	"	2	B	R	b	r
3	ETX	DC3	#	3	C	S	c	s
4	EOT	DC4	\$	4	D	T	d	t
5	ENQ	NAK	%	5	E	U	e	u
6	ACK	SYN	&	6	F	V	f	v
7	BEL	ETB	'	7	G	W	g	w
8	BS	CAN	(8	H	X	h	x
9	HT	EM)	9	I	Y	i	y
A	LF	SUB	*	:	J	Z	j	z
B	VT	EXC	+	;	K	[k	{
C	FF	FS	,	<	L	¥	l	
D	CR	GS	-	=	M]	m	}
E	SO	RS	.	>	N	^	n	...
F	SI	US	/	?	O	_	o	DEL

* the column number = the first hexadecimal digit
the row number = the second hexadecimal digit

* The characters in the gray sells are available in the RS-232C communications.