1. Outline

RX-Vx700 in this protocol refers to the RX-V1700 and RX-V2700.

1.1 Connection

5 wire system

	TxD(PIN3)	Transpose	>	RxD(PIN2)			RxD TxD GND	1
	RxD(PIN2)	Receive	<	TxD(PIN3)		(0 0 0 0	- }
RX-Vx700	GND(PIN5)	Ground		GND(PIN5)	HOST.	\	1 6 2 7 3 8 4 9 5	/
Slave	CTS(PIN8)	Permit to send data	<	RTS(PIN7)	master		RTS CTS	/
	RTS(PIN7)	Request to send data	>	CTS(PIN8)		_	KIS UIS	

^{*}When not connected, data transmission to RX-Vx700 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

1.3 Data block timeout

It takes the RX-Vx700 a maximum of 500msec to send one data block. If a complete data block is not received within 500msec, cancel the transaction. A problem may occur.

^{*}The RX-Vx700 RTS port outputs at low level when the AC plug is disconnected. If RTS output stays low even when the AC plug is connected, a problem may occur.

2. Start Commands

2.1 Starting Communication

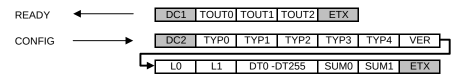


The Ready command is the first command to be sent to the RX-Vx700 at the start of communication. TOUT0 - 2 in the Ready Command sets communication timeout.

RX-Vx700 sends a Configuration command (Model ID, software version and setting data) to the host in reply to the Ready command.

The RX-Vx700 will send a Configuration command within 1 sec. after receiving a Ready command from the host. If not, send a Ready Command again (max 5 times).

If the RX-Vx700 won't send a Configuration command after the fifth retry, cancel the transaction because there may be a problem.



*TYPx Model ID = "R0210" (RX-V1700) Model ID = "R0212" (RX-V2700)

*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 - 0xFFF

^{*}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	0 - 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
When the power is OFF, only DT0,1,...,9 are sent to the Host.

	when th	e power	is OFF, only D10,1,,9 are	e sent to the most.
data	Report			
DT0	-	Fixed	Baud Rate	Don't care ('@')
DT1	_		Receive Buffer	Don't care ('E')
DT2	-		Receive Buffer	` '
				Don't care ('0')
DT3	-		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	00		System	0: OK / 1: Busy / 2: Standby
DT8	20	0 - 7		Main Room / Zone2 / Zone3 Power Status (All off , All on, Main on)
DT9	21	0 - F		
	21		Input	Upper 4 bit
DT10		0 - F	Input	Lower 4 bit
DT11	22	0 - 8	Audio Select	0: Auto / 3: COAX/OPT / 4: Analog / 8:HDMI
DT12	23	0 - 1	Audio Mute	0: Off / 1: On
DT13	24	0 - E	Zone2 Input	0: PHONO / 1: CD / 2: TUNER / 3: CD-R / 4: MD/TAPE / 5: DVD / 6: DTV / 7: CBL/SAT / 9: VCR1 /
			•	A: DVR/VCR2 / C: V-AUX / D: NET/USB* / E:XM** *Only RX-V2700 **Only USA & Canada
DT14	25	0/1	Zone2 Mute	0: Off / 1: On
DT15	26	0 - F		Upper 4 bit
	20			••
DT16		0 - F	Master Volume	Lower 4 bit
DT17	27		Zone2 Volume	Upper 4 bit
DT18			Zone2 Volume	Lower 4 bit
DT19	28	0 - F	Program	Upper 4 bit
DT20			Program	Lower 4 bit
MDT/2/1//	28	0/1	Æffect	0: Off / 1: On
DT22	2D	0 - 6	Extended Surround	0: Off / 1: EX/ES / 3: Auto / 4: EX / 5: PLIIx Movie / 6: PLIIx Music
DT23	2B	1 - 2		1: On / 2: Off
DT24	2C	0 - 4	Sleep	0: 120 / 1: 90 / 2: 60 / 4: 30 / 4: OFF
DT25	29	0 - 4	Tuner Preset Page	0: Page A / 1: Page B / 2: Page C / 3: Page D / 4: Page E
DT26	2A	0 - 7	Tuner Preset Number	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	8B	0 - 2	Night Mode	Upper 4 bit 0: OFF / 1:Cinema / 2:Music
DT28	8B	0 - 2	Night Mode Parameter	Lower 4 bit 0:Low / 1:Mid / 2:High
ØT29/	///2Æ///	0//1		0:O#/1:On
(//////////////////////////////////////	2F			
DT30			Speaker Relay B	0:Off/1:On
DT31	10		Format	Upper 4 bit
DT32		0 - F	Format	Lower 4 bit
DT33	11	0 - F	Sampling	Upper 4 bit
DT34		0 - F	Sampling	Lower 4 bit
DT35	12	0 - F	Channel Front/Rear	0: 1+1 / 1: 1/0 / 2: 2/0 / 3: 3/0 / 4: 2/1 / 5: 3/1 / 6: 2/2 / 7: 3/2 / 8: 2/3 / 9: 3/3
				A: 2/4 / B: 3/4 / C: MLT / F:
DT36	34	0/1	Head Phone	0: Off / 1: On
	35			
DT37			Tuner Band	0: FM / 1: AM
DT38	13		Channel LFE	0: 0.1 / F:
DT39	36		Trigger1 Output	0: Low / 1: High
DT40	5E	0 - 2	Decoder Mode	0: Auto / 1:DTS / 2:AAC* *Only Japanese Model
DT41	39	0 - 2	Dual Mono	0: Main / 1:Sub / 2:All (Only Japanese Model)
DT42	3A	0 - 3	Trigger1 Control	0: All (Zone1-3) / 1:Main / 2: Zone2 / 3: Zone3
DT43			Don't care	
DT44	3B	0 - 3	Trigger2 Control	0: All (Zone1-3) / 1:Main / 2: Zone2 / 3: Zone3
DT45	3C	0/1		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Trigger2 Output	0: Low / 1: High
DT46//	(((3))		Speaker B set	0:/Main/11:/Zone/B
DT47	3E	0 - 3	Zone 2 Amplifier	0: EXT / 1: INT: Speaker[1] / 2: INT: Speaker[2] / 3: INT Both
DT48	40	0 - F	Level Front R	Upper 4 bit
DT49		0 - F	Level Front R	Lower 4 bit
DT50	41	0 - F	Level Front L	Upper 4 bit
DT51		0 - F	Level Front L	Lower 4 bit
DT52	42	0 - F		
	42		Level Center	Upper 4 bit
DT53		0 - F	Level Center	Lower 4 bit
DT54	43	0 - F	Level Surround R	Upper 4 bit
DT55		0 - F	Level Surround R	Lower 4 bit
DT56	44	0 - F	Level Surround L	Upper 4 bit
DT57		0 - F	Level Surround L	Lower 4 bit
DT58	45	0 - F	Level Surround Back R	Upper 4 bit
	73			•••
DT59	40	0 - F	Level Surround Back R	Lower 4 bit
DT60	46	0 - F	Level Surround Back L	Upper 4 bit
DT61		0 - F	Level Surround Back L	Lower 4 bit

DT62 47	0 -F	Level Presence R	Upper 4 bit
DT63	0 - F	Level Presence R	Lower 4 bit
DT64 48		Level Presence L	Upper 4 bit
DT65		Level Presence L	Lower 4 bit
DT66 49		Level Subwoofer	Upper 4 bit
DT67		Level Subwoofer	Lower 4 bit
DT68 90		XM Preset Page	0: Page A / 1: Page B / 2: Page C / 3: Page D / 4: Page E (Only USA & Canada)
DT69 91		XM Preset Number	(Only USA & Canada)
DT70 92	0 - 2	XM Search Mode	0: All CH / 1: Category / 2: Preset (Only USA & Canada)
DT71 93	1 - 3	On Screen	1: 10sec / 2: 30sec / 3: Always
DT72 94	0 - F	XM Channel Number	Upper 4 bit (Only USA & Canada)
DT73	0 - F	XM Channel Number	Lower 4 bit (Only USA & Canada)
DT74 51	0 - F	LFE Level SP	Upper 4 bit
DT75	0 - F	LFE Level SP	Lower 4 bit
DT76 52		LFE Level HP	Upper 4 bit
DT77	0 - F	LFE Level HP	Lower 4 bit
DT78 53	0 - F	Audio Delay	Upper 4 bit
DT79	0 - F	Audio Delay	Lower 4 bit
DT80 5B	0 - F	Initial Volume	Upper 4 bit (Only RX-V2700)
DT81	0 - F		Lower 4 bit (Only RX-V2700)
DT82 5A	0 - A	Max Volume	0: -30dB / 1: -25dB / 2: -20dB / 3: -15dB / 4: -10dB / 5: -5dB / 6: 0dB / 7: 5dB /
			8: 10dB / 9: 15dB / A: 16.5dB (Only RX-V2700)
DT83 5F	0/1	Decoder Mode Set	0: Auto / 1: Last
DT84 60	0/1	Audio Select Set	0: Auto / 1: Last
DT85 61	0 - 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0: -4 / 1: -3 / 2: -2 / 3: -1 / 4: 0
DT86		Don't care	11 415
DT87 62		OSD Shift / GUI position	Upper 4 bit
DT88 63	0-4	OSD Shift / GUI position	Lower 4 bit
DT90 69		Gray back	0: Off / 1: Auto (Only RX-V1700)
DT91 64	0-2	Video conversion D. Rang SP	0: Off / 1: On 0: MAX / 1: STD / 2: MIN
DT92 65	0-2	3 -	0: MAX / 1: STD / 2: MIN
DT93 66	0/1	Zone2 Volume Out	0: Variable / 1: Fixed
DT94 6B	0/1	Zone3 Volume Out	0: Variable / 1: Fixed
DT95 68	0/1	Memory guard	0: Off / 1: On
DT96 70	0-2		0: Large / 1: Small / 2: None
DT97 71	0/1	Front	0: Large / 1: Small
DT98 72	0 - 2	Sur. L/R	0: Large / 1: Small / 2: None
DT99 73	0 - 4	Sur. Back	0: Large x2 / 1: Large x1 / 2:Small x2 / 3:Small x1 / 4:None
DT100 3F	0 - 3		0: EXT / 1: INT: Speaker[1] / 2: INT: Speaker[2] / 3: INT Both
DT101 74	0/1	SP set Presence	0: Yes / 1: None
DT102 75	0 - 2	LFE/BASS	0: SWFR / 1: Front / 2: Both
DT103 76	0/1	Subwoofer Phase	Upper 4 bit : Phase 0:Normal / 1:Reverse
DT104		Subwoofer Phase	Lower 4 bit : Don't Care
DT105 80	0/1	Test mode	0: OFF / 1: ON
DT106 A7	0 - 2		0: Auto PEQ / 1: GEQ / 2: Off (Only RX-V1700)
DT107 58	0 - F	Wall Paper	0: Yes / E: Gray / F: None (Only RX-V2700)
DT108		Don't care	
DT109		Don't care	
DT110		Don't care	
DT111 8F	0/1	HDMI Support Audio	0: RX-V2700 or RX-V1700 / 1: Other
DT112 85	0/1	Component I/P	0: Off / 1: On
DT113 86	0/1	HDMI IP	0: Off / 1: On (Only RX-V1700)
DT114 B6		GUI Language	0: English / 1: Japanese / 2: French / 3: German / 4: Spanish / 5: Russian (Only RX-V2700)
DT115 87	0 - 4	HDMI Up-Scaling	0: Through / 1: 480p(576p) / 2: 1080i/ 3: 720p (Only RX-V2700)
DT116 88		HDMI Aspect	0: Through / 1: 16: 9 Normal / 2: Smart Zoom (Only RX-V2700)
DT117 8A		THX SB Speaker Distance	0: undef 1tt(0.3m) / 1: 1-4tt (0.3-1.2m) / 2: over 4tt (1.2m)
DT118 6C	0-2		0: Off / 1: Zone2 / 2: Zone2 & Zone3 (Only RX-V2700)
DT119 6E	0 - 9	Decoder Select	0: Pro Logic / 1: PLIIx Movie / 2: PLIIx Music / 3: PLIIx Game / 4: Neo: 6 Cinema /
DT120 DE	- 0/4	Pomoto ID Turas	5: Neo: 6 Music / 6: CSII Cinema* / 7: CSII Music* / 9: Neural Sur. *Only Japanese Model
DT120 B5 DT121 B0	$\frac{0}{0} \frac{1}{1}$	Remote ID Tuner	0: ID1 / 1: ID2
DT121 B0 DT122 B1	0/1	Advanced Setup Remote ID AMP	0: Off / 1: On
DT123 B2			0: ID1 / 1: ID2 0: Auto / 1: Cont
DT124 B3	0 / 1	Speaker Impedance	0: 8 ohm / 1: 6 ohm (Except Japanese Model)
DT125 B4	0/1	Tuner Setup	0: AM10/FM100 / 1: AM9/FM50 (Only Destination R & L)
DT126 8C	0/1	Pure Direct	0: Off / 1: On
DT127 A0		Zone3 Input	0: PHONO / 1: CD / 2: TUNER / 3: CD-R / 4: MD/TAPE / 5: DVD / 6: DTV / 7: CBL/SAT / 9: VCR1 /
- : / . 0	` -	_5.100 II.put	A: DVR/VCR2 / C: V-AUX / D: NET/USB* / E:XM** *Only RX-V2700 **Only USA & Canada
			5, v2.00 5, 55. v a danda

DT128	A1	0/1	Zone3 Mute	0: Off / 1:On
DT128	A2	0 - F	Zone3 Volume	Upper 4 bit
DT130	7,2	0 - F	Zones volume	Lower 4 bit
DT130	B9	0/1	Remote Sensor	0: On / 1: Off
DT131	7B	0 - C	Multi CH Select	0: 6ch / 2: 8ch CD / 3: 8ch CD-R / 4: 8ch MD/TAPE / 5: 8ch DVD / 6: 8ch DTV /
D1132	7.5	0-0	Mait Ci i Select	7: 8ch CBL/SAT / 9: 8ch VCR1 / A: 8ch DVR/VCR2 / C: 8ch V-AUX
DT133	BA	0/1	Remote ID XM	0: ID1 / 1: ID2 (Only USA & Canada)
DT134	BB	0/1	Bi – AMP	0: On / 1: Off
DT135	7E	0 - 8	Subwoofer Crossover	0: 40Hz / 1: 60Hz / 2: 80Hz / 3: 90Hz / 4: 100Hz / 5: 110Hz / 6: 120Hz /
			C ub. 11 C C C C C C C C C C C C C C C C C C	7: 160Hz / 8: 200Hz
DT136	ВС	0/1	TV Format	0: PAL / 1: NTSC (Only RX-V2700)
DT137	7D	0/1	PR/SB Priority	0: Presence / 1: Surround Back
DT138			Don't care	
DT139	4B	0 - F	Zone2 Tone Control Bass	Upper 4 bit
DT140		0 - F		Lower 4 bit
DT141	4C	0 - F	Zone2 Tone Control Treble	Upper 4 bit
DT142		0 - F		Lower 4 bit
DT143	A8	0/1	Tone Bypass	0: Auto / 1: Off
DT144	BD	0/1	Wake on RS-232C Access	0: No / 1: Yes
DT145	14	0 - F	Bit Rate	Upper 4 bit
DT146		0 - F	Bit Rate	Lower 4 bit
DT147	15	0 - F		Upper 4 bit
DT148		0 - F		Lower 4 bit
DT149	67	0 - 1	FL Scroll	0: Continue / 1: Once
DT150	6F		Multi CH BGV	0: Off / 1: Last / 5: DVD / 6: DTV / 7: CBL/SAT / 9: VCR1 / A: DVR/VCR2 / C: V-AUX
DT151	96	0 - 1		0: Off / 1: Auto
DT152	97		iPod Repeat	0: Off / 1: One / 2: All
DT153	98		iPod Shuffle	0: Off / 1: Songs / 2: Albums
DT154	99		NET/USB Repeat	0: Off / 1: Single / 2: All (Only RX-V2700)
DT155	9A A9	0 - 1	NET/USB Shuffle	0: Off / 1: On (Only RX-V2700)
DT156	A9	0 - A	Zone2 Max Volume	0: -30dB / 1: -25dB / 2: -20dB / 3: -15dB / 4: -10dB / 5: -5dB / 6: 0dB / 7: 5dB /
DT157	AB	0 - F	Zone2 Initial Volume	8: 10dB / 9: 15dB / A: 16.5dB (Only RX-V2700) Upper 4 bit (Only RX-V2700)
DT157	ΛD	0 - F		Lower 4 bit (Only RX-V2700)
DT159	AD	0 - F		Upper 4 bit
DT160	710	0 - F	Zone2 Balance	Lower 4 bit
DT161	AA	0 - A		0: -30dB / 1: -25dB / 2: -20dB / 3: -15dB / 4: -10dB / 5: -5dB / 6: 0dB / 7: 5dB /
	,	, ,	Zonoo wax volumo	8: 10dB / 9: 15dB / A: 16.5dB (Only RX-V2700)
DT162	AC	0 - F	Zone3 Initial Volume	Upper 4 bit (Only RX-V2700)
DT163	_	0 - F	Zone3 Initial Volume	Lower 4 bit (Only RX-V2700)
DT164	AE	0 - F	Zone3 Balance	Upper 4 bit
DT165		0 - F	Zone3 Balance	Lower 4 bit
DT166	9B	0 - 2	NET/USB Source Select	0: PC/MCX / 1: NET Radio / 2: USB (Only RX-V2700)
DT167	BF	0 - 1	Monitor Check	0: Skip / 1: Yes (Only RX-V2700)
DT168	4D	0 - F	Zone3 Tone Control Bass	Upper 4 bit
DT169		0 - F		Lower 4 bit
DT170	4E	0 - F	Zone3 Tone Control Treble	Upper 4 bit
DT171		0 - F		Lower 4 bit
DT172	16	0 - F	Flag	Upper 4 bit
DT173		0 - F		Lower 4 bit

*OSD = On Screen Display

3. Control Commands



- * The RX-Vx700 can receive control commands only when the power is on (except Power commands and System commands*).
- * Do not send any control commands when the system status is Wait. No commands are permitted until the RX-Vx700 reports OK.
- * The RX-Vx700 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 the RX-Vx700 doesn't send a Report Command after the fifth retry, cancel the transaction because there may be a problem.

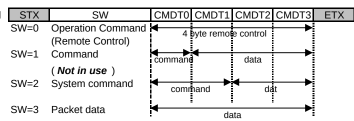
- * 'SW' switches the type of the control command. When the 'SW' is set to '0', you can control the RX-Vx700 remotely via RS-232C.
- * The RX-Vx700 will only send one report command for each type of control. The Report Command will report only the final status of all settings in strings of commands (may not report all steps in a status, only final status).

 For example, if the user sets the input selector on the unit to DTV just after the host sends a command to change the input to CD, the RX-Vx700 may report only the final status that the input was changed to DTV by the system operation.

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

- Command Switch (changing the type of control command)

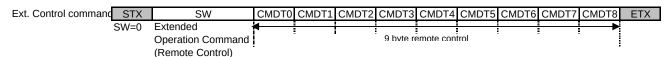
Control command



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 (CMDT0 = '7')
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 for test data transmission

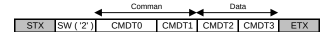


function name	function	data (ASCII)	range (HEX)
SW	command switch	0	0
CMDT0	command	F	F
CMDT1 - 8	command	0 - 9, A - F	variable

* 'SW' switches the command type of the Control Command.

SW=0: 9 byte command for remote control code (CMDT0 = 'F')

3.1 System Commands (SW = '2')



System Commands can be made by setting the 'SW' byte in the Control Command to '2'. With System commands you can control the RX-Vx700'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-Vx700 text data regarding tuner freq., master volume, input name, zone 2 input name.

014		Command Data Report command							mand	N					
SW	CMDT0	CMDT1	Function	CMDT2	CMDT3			RCMD1,		Note					
2	0	0	Report Command Code	0	0	Enable	0	00	00(OK)						
_	ŭ	Ŭ	rioponi communa codo	0	1	Disable	Ů		00(01.1)						
2	0	1	Time between two report commands	0	0	real time	0	00	00(OK)						
_	Ü	· ·	(Report Command Delay)	0	1	50ms			00(011)						
			(Report Command Boldy)	0	2	100ms									
				0	3	150ms									
				0	4	200ms									
				_											
				_	0 5 250ms 0 6 300ms]							
				0	7	350ms					-				
				0	8	400ms									
_	- 1	0	OSD manage start command				0	00	00(0)()						
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 follow	ing section						
			Main volume value text request	0	1										
			Zone2 volume value text request	0	2										
			Main Input name text request	0	3										
			Zone2 input name text request	0	4										
			Zone3 volume value text request	0	5										
			Zone3 input name text request	0	6										
2	2	F	Firmware version request	0	0		0	00							
2	3	0	Main volume direct setting	X	X		0	26							
2	3	1	Zone2 volume direct setting	X	X		0	27							
2	3	4	Zone3 volume direct setting	X	X		0	A2							
2	3	8	Mute Type	0	0	Full	0	A5							
				0	1	-20dB									
2	3	Е	Zone2 Amplifier	0	0	EXT	0	3E							
			·	0	1	INT: Speaker[1]									
				0	2	INT: Speaker[2]									
				0	3	INT: Both									
2	3	F	Zone3 Amplifier	0	0	EXT	0	3F							
_		-		0	1	INT: Speaker[1]									
				0	2	INT: Speaker[2]									
				0	3	INT: Both									
2	4	0	Level Front R	X	X	IIVI. Doui	0	40							
2	4	1	Level Front L	X	X		0	41							
2	4	2	Level Center	X	X		0	42							
	4	3	Level Surround R	X	X		0	43							
2	4	4	Level Surround L	X	X		0	43							
2	4	5	Level Presence R	X	X		0	47							
2	4	6	Level Presence L		X		0	48							
2				X											
2	4	7	Level Surround Back R	X	X		0	45							
2	4	8	Level Surround Back L	X	X		0	46							
2	4	9	Level Subwoofer (1)	X	X		0	49							
			Level Subwooter (2)												
2	4	В	Zone2 Tone Control Bass	X	X		0	4B							
2	4	С	Zone2 Tone Control Treble	X	X		0	4C							
2	4	D	Zone3 Tone Control Bass	X	X		0	4D							
2	4	E	Zone3 Tone Control Treble	X	X		0	4E							
2	5	1	LFE Level for Speaker	X	X		0	51							
2	5	2	LFE Level for Headphone	X	X		0	52							
2	5	3	Audio Delay	X	X		0	53							
2	5	8	Wall Paper	0	0	Yes	0	58		Only RX-V2700					
			·	0	Е	Gray				,					
				0	F	None									

SW			Command			ata		ort comm		Note
OVV	CMDT0	CMDT1	Function		CMDT3	Parameter		RCMD1,2	RDAT1,2	
2	5	Α	MAX Volume	X	X		0	5A		Only RX-V2700
2	5	В	Initial Volume	X	X		0	5B		Only RX-V2700
2//	5		Decoder Mode				()()()	////5 ₩///		
2	5	F	Decoder Mode Set	0	0	Auto	0	5F		
				0	1	Last	1			
2	6 0	0	Audio Select Set	0	0	Auto	0	60		
				0	1	Last				
2	6	1	Dimmer	0	0	-4	0	61		
	_			0	1	-3	1			
				0	2	-2				
				0	3	-1	1			
				0	4	0	1			
2	6	2	OSD Shift* / GUI Position**	Х	X		0	62		*RX-V1700
										**RX-V2700
2	6	3	Gray Back	0	0	Off	0	63		Only RX-V1700
				0	1	Auto				
2	6	4	Dynamic Range for Speaker	0	0	MAX	0	64		
				0	1	STD	J			
				0	2	MIN				
2	6	5	Dynamic Range for Headphone	0	0	MAX	0	65		
				0	1	STD				
				0	2	MIN	1			ĺ
2	6	6	Zone2 Volume Out	0	0	Variable	0	66		
				0	1	Fixed	1			
2	6	7	FL Scroll	0	0	Continue	0	67		
_		-	. =	0	1	Once	1			
2	6	8	Memory Guard	0	0	Off	0	68		
_			Momory Suara	0	1	On	ľ	00		
2	6	9	Video Conversion	0	0	Off	0	69		
_			VIGEO CONVENSION	0	1	On	Ŭ	03		
2	6	В	Zone3 Volume Out	0	0	Variable	0	6B		
2			Zones volume out	0	1	Fixed	Ü	OB		
^		_	Zone OSD			Off	0		Only DV 1/2700	
2	6	С	Zone OSD	0	0		0	6C		Only RX-V2700
				0	1	Zone2				
				0	2	Zone2 & 3				
2	6	F	Multi CH BGV	0	0	Off				
				0	1	Last				
				0	5	DVD				
				0	6	DTV				
				0	7	CBL/SAT				
				0	9	VCR1				
				0	Α	DVR/VCR2	I			ĺ
				0	С	V-AUX				<u> </u>
2	7	0	Speaker Set Center	0	0	Large	0	70		
				0	1	Small	I			
				0	2	None				
2	7	1	Speaker Set Front	0	0	Large	0	71		
				0	1	Small	<u></u>			
2	7	2	Speaker Set Surround	0	0	Large	0	72		
				0	1	Small	Ī			
				0	2	None	1			ĺ
2	7	3	Speaker Set Surround Back	0	0	Large x2	0	73		
				0	1	Large x1	1	[
				0	2	Small x2	1			ĺ
				0	3	Small x1	1			
				0	4	None	1			ĺ
2	7	4	Speaker Set Presence	0	0	Yes	0	74		
_	'	-	Openior Oct i reseries	0	1	None	ľ	'¬		ĺ
2	7	5	Speaker Set Bass Out		0	Subwoofer	0	75		
2	7	5	Speaker Set Bass Out	0			U	/5		
				0	1	Front	I			ĺ
	-	_	On a share O. (O.)	0	2	Both	_	7.0		A12 B 2
2	7	6	Speaker Set Subwoofer Phase	0	X	Normal	0	76		Lower 4 bit: Don't ca
				1	Χ	Reverse			l	Ī

SW-			Command		Da	ata	Rep	oort comr	mand	Niete
	CMDT0		Function	CMDT2	CMDT3		Туре	RCMD1,		Note
2	7	В	Multi CH Select	0	0	6ch	0	7B		
				0	2	8ch CD				
				0	3	8ch CD-R				
				0	4	8ch MD/TAPE				
				0	5	8ch DVD				
				0	6	8ch DTV				
				0	7	8ch CBL/SAT				
				0	9	8ch VCR1				
				0	A C	8ch VCR2 8ch V-AUX				
2	7	D	PR/SB Priority	0	0	Presence	0	7D		
2	′	D	PR/SB PHONLY	0	1	Sur. Back	U	10		
2	7	Е	Subwoofer Crossover	0	0	40Hz	0	7E		
2	,	_	Subwooler Glossover	0	1	60Hz	U	'-		
				0	2	80Hz				
				0	3	90Hz				
				0	4	100Hz				
				0	5	110Hz				
				0	6	120Hz				
				0	7	160Hz				
				0	8	200Hz				
2	8	0	Test Tone	0	0	Off	0	80		
				0	1	On	-			
2	8	5	Component I/P	0	0	Off	0	85		
			·	0	1	On				
2	8	6	HDMI I/P	0	0	Off	0	86		Only RX-V1700
				0	1	On				·
2	8	7	HDMI Up-Scaling	0	0	Through	0	87		Only RX-V2700
				0	1	480p(576p)				
				0	2	1080i				
				0	3	720p				
2	8	8	HDMI Aspect	0	0	Through	0	88	Only RX-V2700	
				0	1	16:9 Normal				
				0	2	Smart Zoom				
//2//	8	A	THX SB Speaker Dist	0		under 1ft (0.3m)	0	8A		
				0		1-4ft (0/3-1/2m)				
				0000	(((()) ((()))	over 4ft (1.2m)				
2	8	В	Night Mode	0	0	Off	0	8B		
				1	0	Cinema Low				
				1	1	Cinema Mid				
				1	2	Cinema High				
				2	0	Music Low				
						Music Mid				
2	8	F	HDMI Support Audio	2	2	Music High RX-V1700	0	8F		
2	0	Г	HDIVII Support Audio	0	0	RX-V1700 RX-V2700	U	ог		
				0	1	Other				
2	9	3	On Screen			Off	0	93		
_	J	J	On Gorden	0	1	10sec	0	30		
				0	2	30sec				
				0	3	Always				
2	9	4	XM Channel Number	X	X	, -	0	94		Only USA & Canada
2	9	5	Hold / Release XM Display	0	0	Release	0	95		Only USA & Canada
_ [-			0	1	Hold	_			, = = - = = = = = = = = = = = = = = = =
2	9	6	iPod Charge on Standby	0	0	Off	0	96		
_ [3 · · · · · · · · · · · · · · · · · · ·	0	1	Auto	-			
2	9	7	iPod Repeat	0	0	Off	0	97		
			•	0	1	One				
				0	2	All				
2	9	8	iPod Shuffle	0	0	Off	0	98		
				0	1	Songs		30		
				0	2	Albums				
2	9	9	NET/USB Repeat	0	0	Off	0	99		Only RX-V2700
			·	0	1	Single				•
				0	2	AĬĬ		<u>L</u>		
	0	Α	NET/USB Shuffle	0	0	Off	0	9A		Only RX-V2700
2	9	, ,	.12170020	_		On	-			

SW			Command			ata		ort command	
Ovv		CMDT1	Function		CMDT3	Parameter		RCMD1,2RDA	A11,2
2	9	С	NET/USB Preset Recall	X	X		0	9C	Only RX-V2700
2	9	D	NET/USB Preset Memory	X	X		0	9D	Only RX-V2700
2	Α	7	EQ (Equalizer) Select	0	0	Auto PEQ	0	A7	Only RX-V1700
			, ,	0	1	GEQ	1		·
				0	2	EQ Off	1		
2	Α	8	Tone Control Auto Bypass	0	0	Auto	0	A8	-
_	•		. 5.1.5 55.1.1.51 / 14.15 2) page	0	1	Off	ľ	7.0	
2	Α	9	Zone2 MAX Volume	X	X	.	0	A9	Only RX-V2700
2	A	A	Zone3 MAX Volume	X	X		0	AA	Only RX-V2700
2	A	В	Zone2 Initial Volume	X	X		0	AB	Only RX-V2700
	A	C	Zone3 Initial Volume	X	X		0	AC	Only RX-V2700
2	A	D	Zone2 Balance	X	X		0	AD	Offig KA-V2700
2							_		
2	Α	E	Zone3 Balance	Х	Х		0	AE	
2	Α	F	Music Enhancer	0	0	Off	0	28	
				0	1	2ch Low			
				0	2	2ch High			
				0	3	7ch Low			
				0	4	7ch High	1		
2	В	0	Advanced Setup	0	0	Off	0	B0	Effective in STANDBY
			•	0	1	On	1		
2	В	1	Remote ID for AMP	0	0	ID1	0	B1	-
_		·	remote is for run	0	1	ID2	Ĭ	J .	
W/68//	///B		Fan Control Mode	() (() (O) (() ()		Auto	////O////	///B2///	
		<i></i>	Taxt Cdimidi widde	0	A	Cont		77	
2	<i>::::::::::::::::::::::::::::::::::::</i>	3	Speaker Impedance	0	0	8 ohm	0	B3	xcept Japanese Mode
_	ь	3	Speaker impedance	0	1	6 ohm	Ŭ	D3	.xcept Japanese Mode
2	В	4	Tuner Frequency Step	0	0	10k/100kHz	0	0 B4	Only Destination R & L
2	Ь	4	runer Frequency Step	0	1	9k/50kHz	U	D4	Only Destination R & I
	_	_	D (ID (T	_			_	D.F.	
2	В	5	Remote ID for Tuner	0	0	ID1	0	B5	
				0	1	ID2			
2	В	6	Language	0	0	English	0	B6	Only RX-V2700
				0	1	Japanese			
				0	2	French			
				0	3	German			
				0	4	Spanish	1		
				0	5	Russian	1		
2	В	7	User Preset	0	0	Cancel	0	B7	
_	_	•		0	1	Preset			
2	В	8	Video Reset	0	0	Cancel	0	B8	
_			Video Neset	0	1	Yes	Ŭ		
2	В	9	Remote Sensor	0	0	On	0	B9	-
2	ט	Э	IVEILIOIG SELISUI	0	1	Off	Ü	59	
-	ь	^	Domete ID to VIII			_	^	DA	Only 110 4 9 0 1
2	В	Α	Remote ID for XM	0	0	ID1	0	BA	Only USA & Canada
			5. 4	0	1	ID2			
2	В	В	Bi-Amplifier	0	0	On	0	BB	
				0	1	Off			
2	В	С	TV Format	0	0	PAL	0	BC	Only RX-V2700
				0	1	NTSC			
2	В	D	Wake on RS-232C Access	0	0	No	0	BD	
				0	1	Yes	1		
2	В	Е	Network Reset	0	0	Cancel	0 BE	Only RX-V2700	
_	_			0	1	Yes	1		21, 1.0. 1.2. 30
2	В	F	Monitor Check	0	0	Skip	0	BF	Only RX-V2700
_	J	'	MOUNTOI CHECK	0	1	Yes	Ŭ	"	Only 100-12700
				U	<u> </u>	162			

*OSD message function

The OSD Message function can display a message of 16 characters to the RX-Vx700's OSD for a few seconds.

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

Send the start command.
 STX

2.	Send SW:3 d	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'	- ' '	"!"	- ' '	ETX	

3. The command block will be finished automatically.

Characters available for displaying 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" "I" "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 text data (ASCII) from the RX-Vx700 to be used by a host device as follows.

- Tuner frequency characters : " 1 07.9 "(MHz)
- Master volume value characters : " -40.0dB" / " 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	00xFF
DDAT	DATA	0 – 9,A - Z	ASCII char.
0 - 7		SP	Space char.

Report Command

	DC1	RCMD0	RCMD1	DDAT	ETX							
				0	1	2	3	4	5	6	7	
Tuner Frequency	DC1	0	0	SP	SP	Х	Х	Х	Х	Х	Х	ETX
Main Volume Value	DC1	0	1	SP	Х	Х	Х	Х	Х	Х	Х	ETX
Zone2 Volume Value	DC1	0	2	SP	Х	Х	Х	Х	Х	Х	Х	ETX
Input Name	DC1	0	3	Х	Х	Х	Х	Х	Х	Х	Х	ETX
Zone2 Input Name	DC1	0	4	Х	Х	Х	Х	Х	Х	Х	Х	ETX
Zone3 Volume Value	DC1	0	5	SP	Х	Х	Х	Х	Х	Х	Х	ETX
Zone3 Input Name	DC1	0	6	Х	Х	Х	Х	Х	Х	Х	Х	ETX

3.2 Operation Commands (SW = '0', CMDT0 = '7')

4 Byte Remote

STX SW ('0') CMDT0 CMDT1 CMDT2 CMDT3 ETX

('7')

SW CMDT_	Function	Setting		: Command	Note
0 1 2 3		_	Туре	RCMD1,2	11010
0 7 A 1 A	Main Volume	Up Down	0	26	
0 7 A 1 B	Audio Mute	On (Full)	0	23	
0 7 E A 2 0 7 E D F	Addio Mate	On (-20dB)	U	25	
0 7 E A 3		Off			
0 7 A 1 4	Input	PHONO	0	21	
0 7 A 1 5	·	CD			
0 7 A 1 6		TUNER			
0 7 A 1 9		CD-R			
0 7 A 1 8		MD/TAPE			
0 7 A C 1		DVD			
0 7 A 5 4		DTV			
0 7 A C 0		CBL/SAT VCR1			
0 7 A 0 F 0 7 A 1 3		DVR/VCR2			
0 7 A 7 S		V-AUX/DOCK			
0 7 A 8 7		Multi CH			
0 7 A B 4		XM			Only USA & Canada
WOW WITH WELL WAY WAY	Multi CH Input	On	///0	2/	
(0) /7/ /E/ /A/ /5/		Ō#			
0 7 E 8 0	Pure Direct	On	0	8C	
0 7 E 8 2	Audia Calast	Off	0	00	
0 7 E A 6	Audio Select	Auto COAX/OPT	0	22	
0 7 E A 9 0 7 E A A		Analog			
0 7 E D A		HDMI			
0 7 E D B	Decoder Mode	AUTO	0	5E	
0 7 E A 8		DTS			
0 7 E 3 B		AAC			Only Japanese Model
0 7 A D A	Zone2 Volume	Up	0	27	
0 7 A D B		Down			
0 7 E A 0	Zone2 Mute	On	0	25	
0 7 E A 1	Zono2 Input	Off PHONO	0	24	
0 7 A D 0 0 7 A D 1	Zone2 Input	CD	U	24	
0 7 A D 1 0 7 A D 2		TUNER			
0 7 A D 4		CD-R			
0 7 A D 3		MD/TAPE			
0 7 A C D		DVD			
0 7 A D 9		DTV			
0 7 A C C		CBL/SAT			
0 7 A D 6		VCR1			
0 7 A D 7		DVR/VCR2 V-AUX/DOCK			
0 7 A D 8		V-AUX/DOCK XM			Only USA & Canada
0 7 A B 8 0 7 A 1 D	All Zone Power	On	0	20	Offig OSA & Cariada
0 7 A 1 D 0 7 A 1 E	7 til Zone i Owei	Standby		20	
0 7 E 7 E	Main Zone Power	On	0	20	
0 7 E 7 F		Standby			
0 7 E B A	Zone2 Power	On	0	20	
0 7 E B B		Standby			
0 7 A E D	Zone3 Power	On	0	20	
0 7 A E E		STANDBY			
0 7 E 2 6	Zone3 Mute	On Off	0	A1	
0 7 E 6 6	Zono2 Valuma	Off		۸٥	
0 7 A F D	Zone3 Volume	Up	0	A2	
0 7 A F E		Down			

CMDT	•		Danasi	Command	
SW CMDT_ 0 1 2	Function	Setting	Type	Command RCMD1,2	Note
		PHONO	0 0	A0	
0 7 A F		CD	U	AU	
0 7 A F	2	TUNER			
0 7 A F	3				
0 7 A F	5	CD-R			
0 7 A F	4	MD/TAPE			
0 7 A F		DVD			
0 7 A F	6	DTV			
0 7 A F	7	CBL/SAT			
0 7 A F	9	VCR1			
0 7 A F	A	DVR/VCR2			
0 7 A F	0	V-AUX/DOCK			
0 7 A B	9	XM			Only USA & Canada
0 7 E B	Short Message	Off	0	2B	
0 7 E B	1	On			
//0// //7// //E////B//		Fxall			Only RX-V1700
0 7 E B	3 Sleep Timer	Off	0	2C	
	4	120			
0 7 E B	5	90			
	6	60			
		30			
0 7 E B	7 EVID SUB			20	
	EXTD SUR.	EX/ES	0	2D	
	9	Off	0		
0 7 E 7		Auto	0		
0 7 E D		EX	0		
0 7 E D)	PLIIx Movie	0		
0 7 E D	E	PLIIx Music	0		
0 7 E 9	Night Listening Mode	Off	0	8B	
0 7 E 9	В	Cinema			
0 7 E C	F	Music			
0 7 E 2	7 EFFECT	ON	0	28	
	STRAIGHT		0	28	
	8 Music Enhancer	On		28	
	9	Off			
0 7 E E	DSP / Surround	Munich	0	28	
0 7 E E	5	Vienna		20	
		Amsterdam			
	6	Freiburg			
<u> </u>	8	Chamber			
	F				
	8	Village Vanguard Warehouse Loft			
	<u> </u>				
0 7 E C	0	Cellar Club			
		The Bottom Line			
0 7 E E		The Roxy Theatre	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
0 7 E F	8/	Disco			
/0// 7//Æ//F/		Game			
0 7 E F	F	7ch Stereo			
0 7 E C	0	2ch Stereo			
0 7 E F	8	Sports			
0 7 E F	2	Action Game			
			_		
0 7 E C		Roleplaying Game			-
0 7 E C 0 7 E F	≡	Roleplaying Game Music Video			
0 7 E F	E 3	Music Video			
0 7 E F 0 7 E F	3 5	Music Video Recital/Opera			
0 7 E F 0 7 E F 0 7 E F	Ξ 3 5 Ξ	Music Video Recital/Opera Standard			
0 7 E F 0 7 E F 0 7 E F 0 7 E F	E 33 5 5 E 9 9	Music Video Recital/Opera Standard Spectacle			
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	E 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Music Video Recital/Opera Standard Spectacle Sci-Fi			
0 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 E F 6 7 7 7 E F 6 7 7 7 E F 6 7 7 7 E F 6 7 7 7 E F 6 7 7 7 7 E F 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	E 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure			
0 7 E F 6 7 E F 6 7 E	E 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama			
0 7 E F 6 7 7 7 E F 6 7 E F 6 7	E 33 55 E 9	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie			
0 7 E F 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	E 33 55 E 9	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode	,,,,,,		
0 7 E F 6 7 7 7 E F 6 7 E F 6 7	E 33 55 E 9	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode			
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	E	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode THX Cinema THX Music			
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	E	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode THX Cinema THX Music THX Game			
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	E	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode THX Cinema THX Music THX Game A	0	29	
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	E 33 55 56 59 69 69 69 69 69 69 69 69 69 69 69 69 69	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode THX Cinema THX Music THX Game A B	0	29	
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	Tuner Preset Page	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode THX Cinema THX Music THX Game A B C	0	29	
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	Tuner Preset Page	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode THX Cinema THX Music THX Game A B C D	0	29	
0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F 0 7 E F	Tuner Preset Page	Music Video Recital/Opera Standard Spectacle Sci-Fi Adventure Drama Mono Movie Surround Decode THX Cinema THX Music THX Game A B C	0	29	

0 7 1 2 2 3 1 1 2 2 2 3 3 3 3 3 3 3	SWCMDT	Function	Setting		Command	Note
1	0 1 2 3					11010
1		Turier Preset Number		U	ZA	
0						
7 A E B B C Tuner Band FM 0 35 7 A E B C Tuner Band FM 0 35 7 E B C Tuner Auto Tuning Up 0 15 7 E B F D Down 0 0 0 7 E B F D Down 0 0 0 7 E B F D Down 0 0 0 0 7 E B F D Down 0 0 0 0 0 7 E B F D Down 0 0 0 0 0 7 E B F D Down 0 0 0 0 0 0 7 E B F D Down 0 0 0 0 0 0 7 E B F D Down 0 0 0 0 0 0 0 7 E B F D Down			5			
	0 7 A E A		6			
O	0 7 A E B					
O					0.5	
Tuner Auto Tuning		Tuner Band		U	35	
		Tuner Auto Tunina		0	15	
		ranor rate ranning	•	ŭ	.0	
7 E A C		Speaker Relay A		////0	/////2E	
	//0// //////E////A////C//					
0 7 E 2 E System Memory Save	0 7 E A D	Speaker Relay B		0	2F	
0 7 E 2 C C 2 2 3 3 4 4 4 7 5 5 7 E 2 E E 5 5 5 7 E 5						
0		System Memory Save	•	0	31	
O 7 E 2 E						
T						
O 7 E 3 5 System Memory Load						
0 7 E 3 7 8 3 7 8 3 7 8 3 9 5 5 9 9 9 9 9 9 9	0 7 E 3 5	System Memory Load		0	30	
1						
0						
O 7 E 3 A						
Name						
O 7 E 6 C C C C C C C C C		Main Volume Memory Save		0	33	
0 7 E 6 D 4 4 5 5 6 D 4 7 E 6 E D 5 6 D 7 E 6 E F 5 5 6 D 7 E 7 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D		main volume memory care		ŭ	00	
O 7 E 6 F F C C C C C C C C C C C C C C C C C C C C			3			
O 7 E 7 0 0 0 7 E 7 5 0 0 7 E 7 5 5 0 0 7 E 7 5 6 0 0 7 E 7 7 7 7 7 7 7 7	0 7 E 6 E					
0 7 E 7 5						
1		M: V/I			00	
O 7 E 7 7 8 0 7 E 7 8 5 5 6 6 6 6 6 6 6 6		Main volume Memory Load		0	32	
1						
S						
0 7 E 8 7			5			
0 7 E 8 8 8 9 3 3 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 7 E 7 A		6			
0 7 E 8 9 0	0 7 E 8 7	Zone2 Volume Memory Save		0	38	
0 7 E 8 B A 0 7 E 8 B C 0 7 E 8 B C 0 7 E 8 D 0 7 E 8 D 0 7 E 8 D 0 7 E 8 E 0 7 E 8 E 0 7 E 9 1 0 7 E 9 1 0 7 E 9 1 0 7 E 2 1 0 7 E 2 1 0 7 E 2 3 0 7 E 2 3 0 7 E 2 3 0 7 E 2 3 0 7 E 2 3 0 7 E 6 C 0 7 E 6 1 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5						
0 7 E 8 B 0 7 E 8 C 0 7 E 8 E 0 7 E 8 E 0 7 E 9 1 0 7 E 9 1 0 7 E 9 2 0 7 E 2 1 0 7 E 2 1 0 7 E 2 1 0 7 E 2 2 0 7 E 2 3 0 7 E 2 3 0 7 E 6 0 0 7 E 6 1 0 7 E 6 1 0 7 E 6 3 0 7 E 6 3						
0 7 E 8 C 0 7 E 8 D 0 7 E 8 E 0 7 E 8 F 0 7 E 9 1 0 7 E 9 1 0 7 E 2 0 0 7 E 2 1 0 7 E 2 2 0 7 E 2 2 0 7 E 2 3 0 7 E 2 3 0 7 E 6 0 0 7 E 6 0 0 7 E 6 2 0 7 E 6 2 0 7 E 6 3 0 7 E 6 3 0 7 E 6 5 0 7 E <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0 7 E 8 D Zone2 Volume Memory Load 1 0 37 0 7 E 8 F 3 3 4 6 6 6 6 6 6 6 6 6 7 6 7						
0 7 E 8 E 0 7 E 9 0 0 7 E 9 0 0 7 E 9 1 0 7 E 9 2 0 7 E 2 0 0 7 E 2 1 0 7 E 2 2 0 7 E 2 3 0 7 E 2 3 0 7 E 6 0 0 7 E 6 0 0 7 E 6 1 0 7 E 6 2 0 7 E 6 3 0 7 E 6 3 0 7 E 6 3 0 7 E 6 5 0 7 E 6 5 0 7 E <td></td> <td>Zone2 Volume Memory Load</td> <td>1</td> <td>0</td> <td>37</td> <td></td>		Zone2 Volume Memory Load	1	0	37	
0 7 E 9 0 0 7 E 9 1 0 7 E 9 2 0 7 E 2 0 0 7 E 2 1 0 7 E 2 2 0 7 E 2 3 0 7 E 2 3 0 7 E 6 0 0 7 E 6 1 0 7 E 6 2 0 7 E 6 2 0 7 E 6 3 0 7 E 6 3 0 7 E 6 4 0 7 E 6 4 0 7 E 6 4 0 7 E 6 5 0 7 E 6 5 0 7 E <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>		•				
0 7 E 9 1 0 7 E 9 2 0 7 E 2 0 0 7 E 2 1 0 7 E 2 2 0 7 E 2 3 0 7 E 2 3 0 7 E 6 0 0 7 E 6 0 0 7 E 6 1 0 7 E 6 2 0 7 E 6 3 0 7 E 6 3 0 7 E 6 4 0 7 E 6 4 0 7 E 6 4 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5 0 7 E <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0 7 E 9 2 0 7 E 2 0 0 7 E 2 1 0 7 E 2 2 0 7 E 2 3 0 7 E 2 4 0 7 E 6 0 0 7 E 6 1 0 7 E 6 1 0 7 E 6 2 0 7 E 6 2 0 7 E 6 3 0 7 E 6 3 0 7 E 6 4 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5 0 7 E <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0 7 E 2 0 A4 0 7 E 2 1 0 A4 0 7 E 2 2 3 0						
0 7 E 2 1 0 7 E 2 2 0 7 E 2 3 0 7 E 2 4 0 7 E 6 0 0 7 E 6 1 0 7 E 6 1 0 7 E 6 2 0 7 E 6 2 0 7 E 6 3 0 7 E 6 4 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5 0 7 E 6 5 0 7 E 0 5 0 7 E 0 5 0 7 E 0 5 0 7 E 0 5 0 7 0 <td></td> <td>Zone3 Volume Memory Save</td> <td></td> <td>0</td> <td>Δ4</td> <td></td>		Zone3 Volume Memory Save		0	Δ4	
0 7 E 2 2 3 4 4 5 6 0 7 E 2 3 4 5 6 0 7 E 6 1 7 E 6 2 7 7 E 6 1 7 E 6 2 7 7 E 6 3 7 E 6 4 7 7 E 6 5 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 6 7 7 E 6 7 E 7 E		Zando volume Memory dave			, (7	
0 7 E 2 3 0 7 E 2 4 0 7 E 6 0 0 7 E 6 0 0 7 E 6 1 0 7 E 6 2 0 7 E 6 2 0 7 E 6 3 0 7 E 6 5 0 7 E 6 5 0 7 E 0 5 0 7 E 0 5 0 7 E 0 5 0 7 E 0 5 0 7 E 0 AD			3			
0 7 E 2 4 0 7 E 2 5 0 7 E 6 0 0 7 E 6 1 0 7 E 6 1 0 7 E 6 2 0 7 E 6 3 0 7 E 6 5 0 7 E 6 5 0 7 E 0 5 0 7 E 0 5 0 7 E 0 5 0 7 E 0 AD			4			
0 7 E 6 0 Zone3 Volume Memory Load 1 0 A3 0 7 E 6 1 0 7 E 6 2 0 7 E 6 3 0 7 E 6 5 0 7 E 0 5 0 7 E D 4 Zone2 Balance Left 0 AD	0 7 E 2 4					
0 7 E 6 1 0 7 E 6 2 0 7 E 6 3 0 7 E 6 4 0 7 E 6 5 0 7 E D 4 Zone2 Balance Left 0 AD						
0 7 E 6 2 0 7 E 6 3 0 7 E 6 4 0 7 E 6 5 0 7 E D 4 Zone2 Balance Left 0 AD		∠one3 Volume Memory Load		0	A3	
0 7 E 6 3 0 7 E 6 4 0 7 E 6 5 0 7 E D 4 Zone2 Balance Left 0 AD						
0 7 E 6 6 0 7 E 6 5 0 7 E D 4 Zone2 Balance Left 0 AD						
0 7 E 6 5 6 5 6 AD AD						
0 7 E D 4 Zone2 Balance Left 0 AD			6			
0 7 F D 5		Zone2 Balance	Left	0	AD	
0 /:L:D:0	0 7 E D 5		Right			

CMDT_	Function	Catting	Report	Command	Note
SW 0 1 2 3	Function	Setting	Туре	RCMD1,2	Note
0 7 E D 6	Zone3 Balance	Left	0	AE	
0 7 E D 7	Triggert Control	Right Main		3A	
0 7 E 3 2	Trigger1 Control	Zone2	0	3A	
0 7 E 3 3 0 7 E 3 1		Zone3			
0 7 E 3 1		All (Zone1-3)			
0 7 E 7 3	Trigger1 Main	High	0	36	
0 7 E 7 4	riigger r Maiir	Low	Ĭ	00	
0 7 E 7 1	Trigger1 Zone2	High	0	36	
0 7 E 7 2		Low			
0 7 E 8 3	Trigger1 Zone3	High	0	36	
0 7 E 8 4		Low			
0 7 E 9 3	Dual Mono Mode	Main	0	39	Only Japanese Model
0 7 E 9 4		Sub			
0 7 E 9 5		All			
0 7 E 9 6	Trigger2 Control	Main	0	3B	
0 7 E 9 7		Zone2			
0 7 E 9 F		Zone3 All (Zone1-3)			
0 7 E 9 8	Trigger2 Main	High	0	3C	
0 7 E 3 E 0 7 E 3 F	myyerz man	Low	U	30	
0 7 E 3 C	Trigger2 Zone2	High	0	3C	
0 7 E 3 D	ringgerz zemez	Low	Ĭ	00	
0 7 E 8 5	Trigger2 Zone3	High	0	3C	
0 7 E 8 6	33	Low			
(0) (7) (E) (2) (8)	Speaker B/SE/	Main	////XX/////	30	
0 7 E 2 9		Zone B			
0 7 E 9 9	ZONE2 Amp	INT: Presence	0	3E	
0 7 E 9 A		EXT			
0 7 E 6 7	2ch Decoder	PLIIx Movie	0	6E	
0 7 E 6 8		PLIIx Music			
0 7 E 6 9		Neo:6 Cinema			
0 7 E 6 A		Neo:6 Music			
0 7 E C 7		PLIIx Game Pro Logic			
0 7 E C 9		CSII Cinema			Only Japanese Model
0 7 E C B		CSII Music			Only Japanese Model
0 7 E C C		Neural Sur.			Crity Capanicos Micael
0 7 A 6 0	XM CH Number	0	0		
0 / A 6 1	XM CH/Preset Number	1	0	91*	*Preset Number
0 / A 6 2	XM CH/Preset Number	2	0	91*	
0 / A 6 3	XM CH/Preset Number	3	0	91*	
0 7 A 6 4	XM CH/Preset Number	4	0	91*	
0 7 A 6 5	XM CH/Preset Number	5	0	91*	
0 7 A 6 6	XM CH/Preset Number	6	0	91*	
0 7 A 6 7	XM CH/Preset Number	7	0	91*	
0 7 A 6 8	XM CH Number	8	0	91*	
0 7 A 6 9	XM CH Number	9	0	01 / 04	91:Preset Number
0 7 A 6 A 0 7 A 6 B	XM CH/Preset Number	Up	0	91 / 94	91:Preset Number 94:Channel Number
0 7 A 6 B	XM Category / Preset Page	Down Up	0	90	94:Channel Number 90:Preset Page
0 7 A 6 E	Aw Catogory / 1 1636t 1 age	Down	Ŭ	30	Join 1636t 1 age
0 / A 6 F	XM Hold/Release Display	Toggle	0	95	
0 / A / 0	XM History Next	Toggle			
0 / A / 1	XM Preset Memory	- 55 ,			
0 7 A B 5	XM Search Mode	All CH	0	92	
0 7 A B 6		Category			
0 7 A B 7		Preset			
0 7 A B A	XM Preset Page	А	0	90	
0 7 A B B		В			
0 7 A B C		С			
0 7 A B D		D			
0 7 A B E		Е	l		i
0 7 A B F	XM ENT.	_			Decide CH Number

SW CMDT_	Function	Setting	Repor	t Command	Note
0 1 2 3		octung	Type	RCMD1,2	14010
0 7 A 7 3	Zone2 Tone Control	Bass +	0	4B	
0 7 A 7 4		Bass -			
0 7 A 7 5		Treble +	0	4C	
0 7 A 7 6		Treble -			
0 7 A 7 7	Zone3 Tone Control	Bass +	0	4D	
0 7 A 7 8		Bass -			
0 7 A 7 9		Treble +	0	4E	
0 7 A 7 A		Treble -			
0 7 A A 0	GUI Operation	Top Menu		No Report	
0 7 A D E		Enter			
0 7 A A 1		Exit			
0 7 A 9 D		Cursor Up			
0 7 A 9 C		Cursor Down			
0 7 A 9 E		Cursor Right			
0 7 A 9 F		Cursor Left			
0 7 E D 0	Main Source	On	0	No Report	
0 7 E D 1	Display	Off			
0 7 E D 2	Zone2 Source	On	0	No Report	Only RX-V2700
0 7 E D 3	Display	Off			

3.3 Extended Operation Command (SW = '0', CMDT0 = 'F')

9 Byte Remote

STX SW ('0' CMDT0 CMDT1 CMDT2 CMDT3 CMDT4 CMDT5 CMDT6 CMDT7 CMDT8 ETX

('F')

SW	CMDT_	Function	Setting	Report	t Command	Note
300	0 1 2 3 4 5 6 7 8	FullClion	Setting	Type	RCMD1,2	Note
0	F 7 F 0 1 0 F F 0	iPod	Menu		No Report	
0	F 7 F 0 1 1 1 E E	OSD (GUI) Operation	Enter			
0	F 7 F 0 1 1 5 E A		Display			
0	F 7 F 0 1 0 E F 1		Cursor Up			
0	F 7 F 0 1 1 4 E B		Cursor Down			
0	F 7 F 0 1 1 2 E D		Cursor Right			
0	F 7 F 0 1 1 0 E F		Cursor Left			
0	F 7 F 0 1 1 E E 1	iPod	Play		No Report	
0	F 7 F 0 1 1 D E 2	Operation	Stop			
0	F 7 F 0 1 1 A E 5		Pause			
0	F 7 F 0 1 1 C E 3		Skip +			
0	F : 7 : F : 0 : 1 : 1 : B : E : 4		SKip -			
0	F 7 F 0 1 3 F C 0	Input	NET/USB	0	21	Only RX-V2700
0	F 7 F 0 1 4 0 B F	Zone2 Input	NET/USB	0	24	Only RX-V2700
0	F : 7 : F : 0 : 1 : 4 : 1 : B : E	Zone3 Input	NET/USB	0	A0	Only RX-V2700
0	F 7 F 0 1 3 6 C 9	NET/USB	PC/MCX	0	9B	Only RX-V2700
0	F 7 F 0 1 3 7 C 8	Source Select	NET Radio			
0	F 7 F 0 1 3 8 C 7		USB			
0	F 7 F 0 1 2 F D 0	NET/USB	Menu		No Report	Only RX-V2700
0	F 7 F 0 1 3 1 C E	OSD (GUI) Operation	Enter			
0	F 7 F 0 1 3 5 C A		Display			
0	F 7 F 0 1 2 E D 1		Cursor Up			
0	F 7 F 0 1 3 4 C B		Cursor Down			
0	F 7 F 0 1 3 2 C D		Cursor Right			
0	F 7 F 0 1 3 0 C F		Cursor Left			
0	F 7 F 0 1 3 E C 1	NET/USB	Play		No Report	Only RX-V2700
0	F 7 F 0 1 3 D C 2	Operation	Stop			
0	F 7 F 0 1 3 C C 3		Skip +			
0	F 7 F 0 1 3 B C 4		SKip -			

4. Reset Command

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

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, request the Configuration Command using the Ready Command (see section 2) in order to get accurate feedback of RX-Vx700 status to your touch panel system.



5. Report Command

The RX-Vx700 will send a Report Command in response to Control Commands from the host controller. From the Report Command you can receive the current status of the RX-Vx700.



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

- System Status Report RX-Vx700 reports a System Status Report when the system status has changed.
- Playback Status Report RX-Vx700 reports a Playback Status Report when the internal playback status has changed.
- Operation Report When the RX-Vx700 is controlled by remote controller, front panel, RS-232C or system controller, the RX-Vx700 sends an Operation Report, which includes the latest setting status of the controlled function.
- *The RX-Vx700 reports a System State Report with system guard to inform its power status (power off) if it receives a control command while it is turned off.
- *The guard status is included in the Report Command (GRD). If the control command the host sent was accepted, the guard status in the Report Command is '0' (No Guard).
- On the contrary the guard status will be 'System Guard' or Setting Guard' if 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 when a headphone is being used).

^{*}If a status changes multiple times in a certain time, the RX-Vx700 reports 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

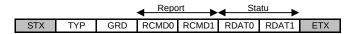
<Control type> This indicates for which type of control the report command is.

	21
TYP	control type
0	controlled by RS-232C
1	controlled by remote controller (IR)
2	controlled by keys in the unit
3	controlled by system
4	controlled by encoder

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

Coddia statusz Triis iriaioatos					
GRD	Guard status*				
0	no guard				
1	system guard				
2	setting guard				

5.1 System Status Reports



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

Ready to accept control commands
Start of the term prohibits sending commands
Report against commands which cannot be accepted when Power is on Standby

It can be used for observation of the system revival.

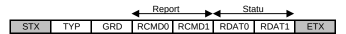
RCMD0, 1	Report Item	RDAT0, 1	Status
01	warning	00	Over Current
		01	DC Detect
		02	Power Trouble
		03	Over Heat

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

RCMD0, 1	Report Item	RDAT0, 1	Status
06	XM	00	Check Antenna
	Message	01	Updating
		02	No Signal
		03	Loading
		04	Off Air
		05	Unavailable
07	iPod	00	Loading
	Message	01	Connect Error
		02	Unknown iPod
		03	iPod connected
		04	Disconnected
		05	Unable to play
08	NET/USB	00	Please wait
	Message	01	Connected
		02	Disconnected
		03	Access error
		04	List updated
		05	Startup server
		06	Unable to play
		07	Connect error
		80	Bookmark ON
		09	Bookmark OFF
		0A	Not found

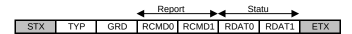
^{*}RX-Vx700 sends this report when the system is reset or the power turns off.

5.2 Playback Status Reports



RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
10	Format	00	Analog	14	Bit Rate	00	32kbps
		01	PCM			01	40kbps
		02	DSD			02	48kbps
		03	Digital			03	56kbps
		04	Dolby Digital			04	64kbps
		05	DTS			05	72kbps
		06	AAC			06	80kbps
		07	DTS-HD			07	96kbps
		08	DTS-HD MSTR			08	112kbps
		09 0A	DD Plus			09 0A	128kbps 144kbps
		0B	TrueHD WMA			0B	160kbps
		OC	MP3			OC	192kbps
		FE	???			0D	224kbps
		FF				0E	256kbps
11	Sampling	00	Analog			0F	288kbps
	Camping	01	8kHz			10	320kbps
		02	11.025kHz			11	384kbps
		03	12kHz			12	448kbps
		04	16kHz			13	512kbps
		05	22.05kHz			14	576kbps
		06	24kHz			15	640kbps
		07	32kHz			16	768kbps
		08	44.1kHz			17	960kbps
		09	48kHz			18	1024kbps
		0A	64kHz			19	1152kbps
		0B	88.2kHz			1A	1280kbps
		0C	96kHz			1B	1344kbps
		0D	128kHz			1C	1408kbps
		0E	176.4kHz			1D	1411.2kbps
		0F	192kHz			1E	1472kbps
		10	2.8MHz (DSD)			1F	1536kbps
		FE	???			20	1920kbps
4.0	61 1	FF				21	2048kbps
12	Channel	00	1+1			22	3072kbps
	Front/Rear	01	1/0			23	3840kbps
		02 03	2/0			24 25	Open Variable
		03	3/0 2/1			26	Loss less
		05	3/1			FF	
		06	2/2	15	Dialog	00	-31dB
		07	3/2	. •	2.0.09	01	-30dB
		08	2/3				
		09	3/3			1E	-1dB
		0A	2/4			1F	+0dB
		0B	3/4			FF	
		0C	MLT	16	Flag	XX	
		0F			-	bit0	DD Karaoke
13	Channel	00	0.1			bit1	DD 6.1
	LFE	FF				bit2	dts ES Matrix 6.1
						bit3	dts ES Discrete 6.1
						bit4	dts 96kHz/24bit
						bit5	Pre Emphasis
						bit6	DPL Encoded
						bit7	Don't Care

5.3 Operation Reports



RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
20	Power	00	ALL (Main/Zone2/3) OFF	27	Zone 2 Vol.	00	-oo (Infinite Attenuation)
		01	ALL (Main/Zone2/3) ON			27	-80dB
		02	Main On / Zone2 Off / Zone3 Off				
		03	Main Off / Zone2 On / Zone3 On			C7	0dB (Max Value of V1700)
		04	Main On / Zone2 On / Zone3 Off				` '
		05	Main On / Zone2 Off / Zone3 On			E8	16.5dB (Max Value of V2700)
		06	Main Off / Zone2 On / Zone3 Off	28	Program	00	Munich
		07	Main Off / Zone2 Off / Zone3 On		3	01	Hall B
21	Input	00	PHONO			02	Hall C
	· ·	01	CD			04	Hall D
		02	TUNER			05	Vienna
		03	CD-R			06	Live Concert
		04	MD/TAPE			07	Hall in Amsterdam
		05	DVD			08	Takyo
		06	DTV			09	Freiburg
		07	CBL/SAT			OA.	Royaumont
		08	SAT			0B	Chamber
		09	VCR1			0C	Village Gate
		0A	DVR /VCR2			0D	Village Vanguard
		OB	VCR3/DVR			0E	The Bottom Line
		0C	V-AUX/DOCK			0F	Cellar Club
		0D	NET/USB			10	The Roxy Theater
		0E	XM			11	Warehouse Loft
		10	Multi CH			111/1/2	Arena
		0/1.x	Multi CH input OFF/ON			14	Disco
22	Audio	x, 0	AUTO			1/5	Party
	Select	x, 3	COAX / OPT			16	Game
		x, 4	ANALOG			17	7ch Stereo
		x, 5	ANALOG ONLY			18	Music Video
		x, 8	HDMI			19	DJ
	Decoder	0, x	AUTO			1C	Recital/Opera
	Mode	1, x	DTS			1E	Action Game
		2, x	AAC			1F	Roleplaying Game
23	Audio Mute	00	Off			ND.	Pavilion
		01	On			20	Mono Movie
24	Zone2 Input	00	PHONO			21	Sports
		01	CD			24	Spectacle
		02	TUNER			25	Sci-Fi
		03	CD-R			28	Adventure
		04	MD/TAPE			29	Drama
		05	DVD			2C	Surround Decode
		06	DTV			2D	Standard
		07	CBL/SAT			30	PLII Movie
		08	SAT			31	PLII Music
		09	VCR1			32	Neo: 6 Mavie
		0A	DVR/VCR2				Neo: 6 Music
		0C	V-AUX/DOCK			34	2ch Stereo
		0D	NET/USB			35	Stereo B. 2ch Direct Stereo
		0E	XM			36	THX Cinema
25	Zone2 Mute	00	Off			37	THX Music
		01	On			3C	THX Game
26	Main	00	-oo (Infinite Attenuation)			40	Enhancer 2ch Low
	Volume	27	-80dB			41	Enhancer 2ch High
						42	Enhancer 7ch Low
		C7	0dB			43	Enhancer 7ch High
						80	STRAIGHT
		E8	16.5dB				

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
29	Tuner Page	00	Α	2C	Sleep	00	120
		01	В			01	90
		02	С			02	60
		03	D			03	30
		04	E			04	Off
2A	Preset No.	00	1	2D	EXTD SUR	00	Off
		01	2			01	EX/ES
		02	3			02	Discrete On
		03	4			03	Auto
		04	5			04	EX
		05	6			05	PLIIx Movie
		06	7			06	PLIIx Music
		07	8	2€///	SP Relay A	00	Off
2B	Short	00	Fall			01	On
	Message	01	On	2₹	SP Relay B	00	Off
		02	Off			01	On

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
30	System	01	Load 1	37	Zone 2 Vol.	01	Load 1
	Memory	02	2		Memory	02	2
		03	3			03	3
		04	4			04	4
		05	5			05	5
		06	6			06	6
31	System	01	Save 1	38	Zone 2 Vol.	01	Save 1
	Memory	02	2		Memory	02	2
		03	3			03	3
		04	4			04	4
		05	5			05	5
	17.1	06	6		5 .	06	6
32	Volume	01	Load 1	39	Dual	00	Main
	Memory	02	2		Mono	01	Sub
		03	3	0.4	Tailan an a a 4	02 00	All (Zone1-3)
		04 05	4	3A	Trigger1	01	Main
		05 06	5 6		Control	02	Zone 2
33	Volume	00	Save 1	1		03	Zone 3
33	Memory	02	2	3B	Trigger2	00	All (Zone1-3)
	Wichiory	03	3	35	Control	01	Main
		04	4		Control	02	Zone2
		05	5			03	Zone3
		06	6	3C	Trigger2	00	Low (Due to the delay)
34	Headphone	00	Off	1	Output	01	High (Due to the delay)
		01	On	////310////	///////\$ የ //\$//////	00	Mam
35	Tuner	00	FM		SET	01	Zone/B
	Band	01	AM	3E	Zone 2	00	EXI
36	Trigger1	00	Low (Due to the delay)		Amp	01	INT: Speaker[1]
	Output	01	High (Due to the delay)			02	INT: Speaker[2]
						03	INT: Both
				3F	Zone 3	00	EXT
					Amp	01	INT: Speaker[1]
						02	INT: Speaker[2]
						03	INT: Both

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
40	Level	14	-10dB	47	Level	14	-10dB
	Front R	15	-9.5dB		Presence	15	-9.5dB
					R		
		3C	+10dB			3C	+10dB
41	Level	14	-10dB	48	Level	14	-10dB
	Front L	15	-9.5dB		Presence	15	-9.5dB
					L		
		3C	+10dB			3C	+10dB
42	Level	14	-10dB	49	Level	14	-10dB
	Center	15	-9.5dB		Subwoofer	15	-9.5dB
		3C	+10dB			3C	+10dB
43	Level	14	-10dB	4B	Zone2	00	-10dB
	Surround R	15	-9.5dB		Tone Control	01	-9dB
					Bass	1 :::	
		3C	+10dB			14	+10dB
44	Level	14	-10dB	4C	Zone2	00	-10dB
	Surround L	15	-9.5dB		Tone Control	01	-9dB
					Treble	1 :::	
		3C	+10dB			14	+10dB
45	Level	14	-10dB	4D	Zone3	00	-10dB
	Surround	15	-9.5dB		Tone Control	01	-9dB
	Back				Bass	:::	
	R	3C	+10dB			14	+10dB
46	Level	14	-10dB	4E	Zone3	00	-10dB
	Surround	15	-9.5dB		Tone Control	01	-9dB
	Back				Treble		
	L	3C	+10dB			14	+10dB

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
50	Main	00	Lch Max	5B	Initial	00	Off
	L/R				Volume	27	-80dB
	Balance	14	Mid				
						C7	0dB
		28	Rch Max				
51	LFE	00	-20dB			E8	16.5dB
	Level	01	-19dB	5E	Decoder	0, x	Auto
	SP				Mode	************	DTS
		14	0dB				AAC
52	LFE	00	-20dB			x, 0	PHONO
	Level	01	-19dB				CD
	HP						TUNER
		14	0dB				CD-R
53	Audio	00	0ms				MD/TAPE
	Delay	01	1ms				DVD
							VTO
		F0	240ms				CBL/SAT
58	Wall	00	YES			X, 9	VCR1
	Paper	0E	Gray			X, A	DVR1VCR2
		0F	NONE				V-AUX
5A	MAX	00	-30dB				XM
	Volume	01	-25dB	5F	Decoder	00	Auto
		02	-20dB		Mode Set	01	Last
		08	10dB				
		09	15dB				
		0A	16.5dB				

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
60	Audio	00	Auto	68	Memory	00	Off
	Select Set	01	Last		Guard	01	On
61	Dimmer	00	-4	69	Video	00	Off
		01	-3		Conversion	01	On
		02	-2	6B	Zone3	00	Variable
		03	-1		Volume Out	01	Fixed
		04	0	6C	Zone	00	Off
62	OSD	00	-5		OSD	01	Zone2
	Shift					02	Zone2 & Zone3
	(RX-V1700)	0A	5	6E	2ch Decoder	00	Pro Logic
	GUI	x, 0	Horizontal -5			01	PLIIx Movie
	Position					02	PLIIx Music
	(RX-V2700)	x, A	5			03	PLIIx Game
		0, x	Vertical -5			04	Neo:6 Cinema
						05	Neo:6 Music
		A, x	5			06	CSII Cinema
63	Gray	00	Off			07	CSII Music
	Back	01	Auto			09	Neural Sur.
64	Dynamic	00	Max.	6F	Multi CH	00	Off
	Range	01	Std.		BGV	01	Last
	SP	02	Min.			05	DVD
65	Dynamic	00	Max.			06	DTV
	Range	01	Std.			07	CBL/SAT
	HP	02	Min.			09	VCR1
66	Zone2	00	Variable			0A	DVR/VCR2
	Volume Out	01	Fixed			0C	V-AUX
67	FL	00	Continue				
	Scroll	01	Once				

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
70	Center	00	Large	7B	Multi CH	00	6ch
	SP	01	Small		Select	02	8ch CD
		02	None			03	8ch CD-R
71	Front	00	Large			04	8ch MD/TAPE
		01	Small			05	8ch DVD
72	Surround	00	Large			06	8ch DTV
	SP	01	Small			07	8ch CBL/SAT
		02	None			09	8ch VCR1
73	Surround	00	Large x2			0A	8ch DVR/VCR2
	Back	01	Large x1			0C	8ch V-AUX
		02	Small x2	7D	PR/SB	00	Presence
		03	Small x1		Priority	01	Surround Back
		04	None	/E	Subwooter	00	40 Hz
74	Presence	00	Yes		Crossover	01	60 Hz
		01	None			02	80 Hz
75	LFE	00	SWFR			03	90 Hz
	Bass	01	Main			04	100 Hz
	Out	02	Both			05	110 Hz
76	Subwoofer	0, x	Normal			06	120 Hz
	Phase	1, x	Reverse			07	160 Hz
	<u> </u>					80	200 Hz

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Sta	atus
80	Test	00	Off	///8A			Under 11 (0.3m)	
		01	On				1 4ft (0.3 1.2	
85	Component	00	Off			02	Over 4ft (1.2m)	
	I/P	01	On	8B	Night Mode	00	Off	
86	HDMI	00	Off		Parameter	10	Cinema level	Low
	I/P	01	On			11		Middle
87	HDMI	00	Through			12		High
	Up-Scaling	01	480p / 576p (NTSC / PAL) (*2)			20	Music Level	Low
		02	1080i			21		Middle
		03	720p			22		High
88	HDMI	00	Through	8C	Pure	00	Off	
	Aspect	01	16:9 Normal		Direct	01	On	
		02	Smart Zoom	8F	HDMI	00	RX-V2700 / RX-	V1700
			_		Support Audio	01	Other	

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
90	XM	00	A	96	iPod Charge	00	Off
	Preset Page	01	В		on Standby	01	Auto
		02	С	97	iPod	00	Off
		03	D		Repeat	01	One
		04	E			02	All
91	XM	00	1	98	iPod	00	Off
	Preset Num	01	2		Shuffle	01	Songs
		02	3			02	Albums
		03	4	99	NET/USB	00	Off
		04	5		Repeat	01	Single
		05	6			02	All
		06	7	9A	NET/USB	00	Off
		07	8		Shuffle	01	On
92	XM	00	All CH	9B	NET/USB	00	PC/MCX
	Search Mode	01	Category		Source Select	01	NET Radio
		02	Preset			02	USB
93	On Screen	00	Off	9C	NET/USB	00	Parameter Error
		01	10sec		Preset	01	1
		02	30sec		Recall	02	2
		03	Always				
94	XM	00	CH #0			08	8
	CH Number	01	CH #1	9D	NET/USB	00	Parameter Error
					Preset	01	1
		FF	CH #255		Memory	02	2
95	XM Display	00	Release				
	Hold / Release	01	Hold			08	8

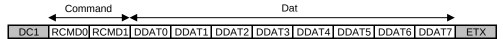
Report Item RDAT0, 1 Status RCMD0, 1 Report Item RDAT0, 1 Status	
Input	
O2	
O3 CD-R O4 MD/TAPE O8 10dB O9 15dB OA 16.5dB OA 16.5dB OA OA OA OA OA OA OA O	
MD/TAPE	
DVD	
DTV	
AA Zone3 00 -30dB MAX 01 -25dB VCR1 Volume 02 -20dB VCR1 Volume 02 -20dB Volume 03 -30dB Volume 04 -30dB Volume 05 -30dB Volume 06 -30dB Volume 07 -30dB Volume 08 10dB Volume 09 15dB Volume 08 10dB Volume 09 15dB Volume 08 10dB Volume Volume	
09	
OA DVR/VCR2 Volume O2 -20dB	
OC	
OD NET/USB 08 10dB 09 15dB 09 15dB 00 01f 00 00	
OE XM	
A1 Zone 3 00 Off Mute 01 On AB Zone 2 00 Off A2 Zone 3 00 -oo (Infinite Attenuation) Volume 27 -80dB Volume C7 OdB (Max Value of V1700) C7 OdB (Max Value of V1700)	
Mute 01 On AB Zone2 00 Off A2 Zone 3 00 -oo (Infinite Attenuation) Initial 27 -80dB Volume 27 -80dB Volume C7 0dB C7 0dB (Max Value of V1700)	
A2 Zone 3 Volume 00 -oo (Infinite Attenuation) Initial Volume 27 -80dB C7 OdB (Max Value of V1700) C7 OdB	
Volume 27 -80dB Volume C7 0dB C7 0dB (Max Value of V1700)	
C7 OdB (Max Value of V1700) C7 OdB	
C7 0dB (Max Value of V1700)	
F0 40 54D	
E0 10:00B	
E8 16.5dB (Max Value of V2700) AC Zone3 00 Off	
A3 Zone 3 01 Load 1 Initial 27 -80dB	
Volume 02 2 Volume	
Memory 03 3 C7 0dB	
04 4	
05 5 E8 16.5dB	
06 6 AD Zone2 00 L20	
A4 Zone 3 01 Save 1 Balance 01 L19	
Volume 02 2	
Memory 03 3 14 Mid	
04 4	
05 5 27 R19	
06 6 28 R20	
A5 Mute Type 00 Full AE Zone3 00 L20	
01 -20dB Balance 01 L19	
A7 EQ Select 00 Auto PEQ	
Type 01 GEQ 14 Mid	
02 EQ Off	
A8 Tone 00 Auto 27 R19	
Bypass 01 off 28 R20	

RCMD0, 1	Report Item	RDAT0, 1	Status	RCMD0, 1	Report Item	RDAT0, 1	Status
В0	Advanced	00	Off	В7	User	00	Cancel
	Setup	01	On		Preset	01	Reset
B1	Remote ID	00	ID1	B8	Video	00	Cancel
	for AMP	01	ID2		Reset	01	Yes
B2	Fan Control	<i>minimum minimum</i>	Auto	B9	Remote	00	On
	Mode	01	Cont		Sensor	01	Off
В3	Speaker	00	8 ohm	BA	Remote ID	00	ID1
	Impedance	01	6 ohm		for XM	01	ID2
B4	Tuner	00	AM10 / FM100 (kHz)	BB	Bi-AMP	00	On
	Step	01	AM 9 / FM50 (kHz)			01	Off
B5	Remote ID	00	ID1	BC	TV Format	00	PAL
	for Tuner	01	ID2			01	NTSC
В6	Language	00	English	BD	Wake on	00	No
		01	Japanese		RS232C	01	Yes
		02	French	BE	Network	00	Cancel
		03	German		Reset	01	Yes
		04	Spanish	BF	Monitor	00	Skip
		05	Russian		Check	01	Yes

Attention

- *When the Input is changed, the RX-Vx700 sends an Operation Report for Input (RCMD0,1="21") and Audio Select (RCMD0,1="22").
- * When the System Memory is changed, the RX-Vx700 sends an Operation Report for System Memory (RCMD0,1="30") and Configuration Command.
- * When a headphone is plugged into the headphone jack and the Speaker Relay is turned off, the RX-Vx700 sends an Operation Report for Speaker Relay A and B (RCMD0,1="2E","2F", RDAT="00(OFF)"). The RX-Vx700 sends an 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, the RX-Vx700 sends a Playback Status report.
- * Each time the busy status of the system changes, the RX-Vx700 sends a System Status report.

5.4 Display Text Data Report



RCMD0,1	ITEM	DDAT0-1	DDAT2-7
00	Tuner	SP	6digits
	Frequency		Upper Lower:

(example)
AM 1710kHz = 'SP' 'SP' '1' '7' '1' '0'
FM 108.5MHz = 'SP' 'SP' '1' '0' '8' '.' 5' '0'

RCMD0,1	ITEM	DDAT0	ATO DDA	
01	Main	SP	7di	gits
	Volume		<upper< td=""><td>Lowers</td></upper<>	Lowers

(example)
-40.0dB = 'SP' '-' '4' '0' '.' '0' 'd' 'B'

RCMD0,1	ITEM	DDAT0	DDA	T1-7
02	Zone2	SP	7di	gits
	Volume		Upper	Lower

RCMD0,1	ITEM	DDAT0-7
03	Input name	8letters
	SP	<right left=""></right>

(example)
DVR/VCR2 = 'D' 'V' 'R' '/' 'V' 'C' 'R' '2'

RCMD0, 1	ITEM	DDAT0-7
04	Zone 2	8letters
	Input name	<right left=""></right>

RCMD0,1	ITEM	DDAT0-2	DDAT3-7
05	Zone3	SP	5digits
	Volume		Upper Lower

RCMD0, 1	ITEM	DDAT0-7
06	Zone 3	8letters
	Input name	<right left=""></right>

RCMD0,1	ITEM	DDAT0-3	DDAT	Г4-7
F0	Remote	SP	4dig	jits
	Code		Upper	Lower

(example)
'SP' 'SP' 'SP' 'SP' '7' 'A' '0' '0'

RCMD0,1	ITEM	DDAT0	DDAT1-2	DDAT3	DDAT4	DDAT5-6	DDAT7
FF	Version	Major	Software	"_"	RS-232C Major	DSP Parameter	" "
	Information	Version	Version	(Don't care)	Version	Version	(Don't care)

FUNCTION	ITEM	DATA (ADCII)	RANGE
RCMD0,1	Command	0-9, A-F	00xFF
DDAT	Data	0-9, A-Z	ASCII
0-7		SP, other ASCII	Space, dots

Example of RX-Vx700 Control Procedure

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

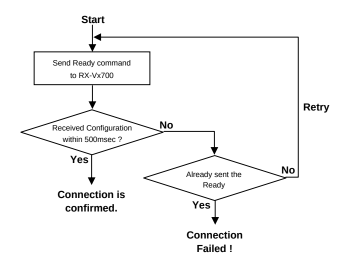
When the AC plug / RS-232C cable are not connected, the RX-Vx700 cannot send any data to the host. If the host doesn't receive a configuration command after sending a Ready command 5 times, the host should disable the RS-232C communication and send an alert to the graphic user interface (GUI).

[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 the AC plug/RS-232 cable (cf. [1]).

When the RS-232C cable is disconnected, the commands generated inside the RX-Vx700 are stored in the sending buffer. If the stored commands exceed the buffer memory size (buffer overflow), the RX-Vx700 stops reporting any commands. In this case, reconnecting the AC plug or Connection Start procedure [1] will be needed in order to enable the command report.

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

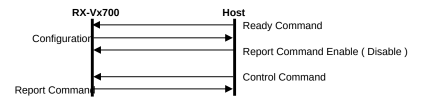


[3] AC plug connection detection (after [1],[2])

When the AC connection is reset, the RX-Vx700 sends a Configuration Command to the host. The host can display the status of the RX-Vx700 to its GUI.

[4] Getting the status of the RX-Vx700 when the host boots up

At first, the host should send a Ready command and receive the Configuration Command from the RX-Vx700 (cf. [1]). Once the connection is confirmed, the host can send Control Commands to the RX-Vx700. When the RX-Vx700 is turned off, it accepts only System Commands and Power ON command.



[5] Error transactions after [4]

While sending a control command, if the RX-Vx700 didn't send any corresponding Report Commands regardless of re-trying for 5 times, the host should clear its send buffer and then check the AC plug / RS-232C connection sequence (cf. [1]). When the RX-Vx700 responds, the host can display the RX-Vx700 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	@	Р	•	р
1	SOH	DC1	!	1	А	Q	а	q
2	STX	DC2	=	2	В	R	b	r
3	ETX	DC3	#	3	С	S	С	S
4	EOT	DC4	\$	4	D	T	d	t
5	ENQ	NAK	%	5	Е	U	е	u
6	ACK	SYN	&	6	F	V	f	V
7	BEL	ETB	-	7	G	W	g	W
8	BS	CAN	(8	Н	Χ	h	Х
9	HT	EM)	9		Υ	1	у
Α	LF	SUB	*	:	J	Z	j	Z
В	VT	EXC	+	;	K	[k	{
С	FF	FS	,	'	٦	\		
D	CR	GS	-	=	М]	m	}
Е	SO	RS		^	N	^	n	
F	SI	US	/	?	0		0	DEL

^{*} Column numbers = the first hexadecimal digit Row numbers = the second hexadecimal digit

^{*} The characters in the gray cells are available for RS-232C communication.