1. Outline

In case no comments in particular as for the contents of this papers, the descriptions are effective for the RX-Z1.

1.1 Connection

5 wire system

	TxD(PIN3)	Transpose	>	RxD(PIN2)	
	RxD(PIN2)	receive	<	TxD(PIN3)	
RX-Z1	GND(PIN5)	Ground		GND(PIN5)	HOST.
Slave	CTS(PIN8)	permit to send data	<	RTS(PIN7)	master
	RTS(PIN7)	request to send data	a>	CTS(PIN8)	
*When not o	onnected data	sending to RX-71 is p	rohibited (CT	S port pull down	1)



1.2 RS-232C Settings

* Full duplex, start-stop synchronization communication

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

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-Z1 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

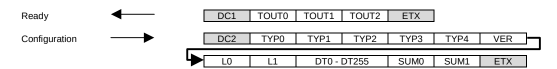
2.1 Starting Communication



Ready command is the very first command to be sent to RX-Z1 at the start of the communication. TOUT0 - 2 in Ready Command sets timeout of the communication.

RX-Z1 sends Configuration command (Model ID, software version, and setting data) to the host in reply to the Ready command.

RX-Z1 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-Z1 won't send any Configuration commands after fifth retry, please cancel the transaction because there might be some problems.



*TYPx : Model ID = "R0114" *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	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

^{*}RTS port of RX-Z1 outputs low level while the AC plug is disconnected.

*Data Structure of Configuration command

data	When t	he power is OFF, only D	Γ0,1,,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: All OFF / 1: All ON / 2: Main Only ON / 3: Zone2 Only ON
DT9	0-C	Input	0: PHONO / 1: CD / 2: TUNER / 3: CD-R / 4: MD-TAPE / 5: DVD / 6: DTV-LD / 7: CBL / 8: SAT / 9: VCR1 / A: VCR2 / B: VCR3-DVR / C: V-AUX
DT10	0/1	6ch input	0: OFF / 1: ON
DT11	0 - 4	Input Mode	0: AUTO / 1: DDRF / 2: DTS / 3: Digital / 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: DTV-LD / 7: CBL / 8: SAT / 9: VCR1 / A: VCR2 / B: VCR3-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 - 3	EX/ES key status	0: OFF / 1: MATRIX ON / 2: DISCRETE ON / 3: AUTO
DT23	0 - 2	OSD*	0: FULL / 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 - 6	Home bank	0: Bank Main / 1: Bank A / 2: Bank B / 3: Bank C / 4: Bank D / 5: Bank E / 6: Bank F
DT28	0 - 6	Volume bank	0: Bank Main / 1: Bank A / 2: Bank B / 3: Bank C / 4: Bank D / 5: Bank E / 6: Bank F
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 - 7	Fs	0: Analog / 1: 32kHz / 2: 44.1kHz / 3: 48kiHz / 4: 64kHz / 5: 88.2kHz / 6: 96kHz / 7: Unknown 8: 128kHz / 9: 176.4kHz / A: 192.0kHz / B: 48(96)kHz
DT33	0 - 2	EX/ES playback	0: OFF / 1: MATRIX ON / 2: DISCRETE ON
DT34	0/1	Thr / Bypass	0: Normal / 1: Bypass
DT35	0/1	RED dts	0: Release / 1: Wait
DT36	0/1	Head Phone	0: OFF / 1: ON
DT37	0/1	TUNER BAND	0: FM / 1: AM
DT38	0/1	TUNER TUNED	0: NOT TUNED / 1: TUNED
DT39	0/1	DC Control Out	0: LOW / 1: HIGH
DT40	0/1	Zone2 Volume Bank	0: Bank Main / 1: Bank A / 2: Bank B / 3: Bank C / 4: Bank D / 5: Bank E / 6: Bank F
DT41	0/1	Not In Use	0:
DT42	0/1	DC Trigger Control	0: Zone1 / 1: Zone2 / 2: Zone1&2
DT43	0/1	dts 96 / 24	0: OFF / 1: ON

^{*}DD = Dolby Digital

^{*}OSD = On Screen Display

3. Control Command



RX-Z1 can receive control commands only while the power is on. (except Power commands and System commands)

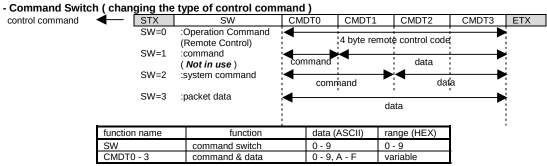
*Please do not send any control commands while the system status is in wait. No commands are permitted until RX-Z1 reports OK

*RX-Z1 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-Z1 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-Z1 remotely via RS-232C.

*RX-Z1 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-Z1 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



* '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-Z1 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')

		Com	mand	Da	ata	
				•		
STX	SW ('2')	CMDT0	CMDT1	CMDT2	CMDT3	ETX

System Command can be made by setting the 'SW' byte in the Control Command to '2'. With System command you can control RX-Z1'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-Z1 text data regarding tuner freq., master volume, input name, zone2 input name.

(from RX-Z1)

			Command		data			Report Comma	nd
SW	CMDT0	CMDT1		CDMT2	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		Refe	r 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				
				0	0	-infinity	0	26	
				0	1	-99.5dB			
2	3	0	Master volume direct setting						
				С	6	-0.5dB			
				С	7	0dB			
				0	0	-Infinity	0	27	
				0	1	-79dB			
2	3	1	Zone2 volume direct setting						
				4	F	-1dB			
				5	0	-0dB			

*OSD message function

OSD Message function can display a message of 16 characters to Z1'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 comma	nds four tir	mes as foll	ows.			
		STX	3	.,	Ť	'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.

The available characters to display the message are as follows.

""(SPACE)"!""#""%""&""("")""*""+"",""-

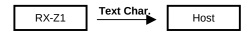
"".""0""11""2""3""4""5""6""7""8""9"":""<""="">""?""A""B""C""D""E""F""G""H""|""J""K""L""M""N""0""P""Q""R""S""T"" U""V""W""X""Y""Z""[""]""_""a"b""c""d""e""f""g"'h""i""j""k""|"m""n""o""p""q""r""s""t"u""v""w""x""y""z"

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

This command can get certain of text data(ASCII) from the RX-Z1 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	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
Master Volume Value	DC1	0	1	SP	х	х	х	х	х	х	х	ETX
Zone2 Volume Value	DC1	0	2	SP	SP	SP	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

Operation Command supports all **direct codes** from the standard and extended IR code library for the RX-Z1. **No toggle codes** are supported.

0111	0.15-	0	02:	Or	eration Command		Repo	rt Command RCMD1,2
SW	CMDT0	CMDT1	CDMT2	CMDT3	function	setting		
0	7	A	1	A	master volume	Un	0	26
	7	A	1	В	A 1: 14 :	Down		
	7 7	E E	A	3	Audio Mute	ON OFF		23
	7	A	A 1	4	Input	PHONO		21
	7	A	1	5	lliput	CD	1	
	7	Ä	1	6		TUNER	1	
	7	Ä	1	9		CD-R		
	7	A	Ċ	9		MD/TAPE		
	7	Α	С	1		DVD		
	7	Α	5	4		D-TV/LD		
	7	Α	С	0		CABLE		
	7	Α	С	A		SAT		
	7	A	0	F		VCR1		
	7	A	1	3		VCR2		
	7	A A	C	8 5		VCR3/DVR		
	7	E	5 A	4	6ch input	V-AUX ON		
	7	Ē	Ä	5	och input	OFF	1	
	7	Ē	Â	6	Input Mode	AUTO		22
	7	Ē	A	7	mpat mode	D.D.RF		
	7	Ē	Ä	8		DTS		
	7	E	Α	9		DIGITAL		
	7	Е	Α	Α		ANALOG		
	7	Α	D	Α	Zone2 Volume	Up		27
	7	A	D	В		Down		
	7	E	A	0	Zone2 mute	ON		25
	7	E	A	1	7001	OFF	-	2.4
	7	A	D	0	Zone2 Input	PHONO		24
	7 7	A A	D D	2		<u>CD</u> TUNER	-	
	7	A	D	4		CD-R		
	7	A	C	F		MD/TAPE	i	
	7	Ä	Č	D		DVD		
	7	A	D	9		D-TV/LD		
	7	Α	С	С		CABLE		
	7	Α	С	В		SAT		
	7	Α	D	6		VCR1		
	7	A	D	7		VCR2		
	7	A	C	E		VCR3 / DVR		
	7	A	D	8		V-AUX		
	7 7	A A	1	D E	Power	ON OFF		20
	7	E	7	E	Main(Zone1) Power	OFF ON		
	7	E	7	F	Main(2011e i) Fower	OFF	<u> </u>	
	7	Ē	В	A	Zone2 power	ON		
	7	Ē	В	В	Zonoz powe.	OFF		
	7	E	В	0	On screen(OSD)	OFF		2B
	7	E	В	1		SHORT		
	7	E	В	2		FULL		
	7	E	В	3	Sleep	OFF		2C
	7	E	В	4		120		
	7	E	В	5		90		
	7	E	В	6		60		
	7 7	<u>Е</u> Е	B B	7 8	EX/ES Key	30 ON (MATRIX)	-	2D
	7	E	В	9	EX/ES Key	ON (MATRIX) OFF		20
	7	Ē	7	C		AUTO	<u> </u>	
	7	Ē	7	D		DISCRETE		
	7	Ē	Ė	0	Effect	OFF		28
	7	E	2	7		ON		
	7	E	E	1	DSP Program	Hall A		
	7	Е	E	2	-	Hall B		
	7	E	E	3		Hall C		
	7	E	E	4		Hall D		
	7	E	E	5		Hall E		
	7 7	E E	E E	6 7		Live Concertt Tokyo		
	7	E	E	8		Freibura		
	7	Ē	E	9		Royaumont	i	
	7	Ē	Ē	A		Village Gate	i	
	7	Ē	E	В		Village Vanguard		
	7	E	E	С		The Bottom Line		
	7	Е	E	D		The Roxy Theatre		
	7	E	E	E		Warehouse Loft		
	7	E	E	F		Arena		
	7	E	F	0		Disco	-	
	7 7	E E	F F	1 2		Party		
	7	E	F	F F		Game 8ch Stereo	- 1	
	7	E	F	3		Pop/Rock		
	7	E	F	4		DJ	ı	
	7	Ē	F	5		Classical/Opera	ı	
	7	Ē	F	6		Pavilion		
	7	Ē	F	7		Mono Movie		
	7	Е	F	8		Variety Sports		
	7	Е	F	9		Spectacle		
	7	E	F	Α		Sci-Fi		
	7	E	F	В		Adventure		
	7	E	F	C		General		
	7	Ē	F	D		Normal		
	7	E	F	E		Enhanced		
	7	E	6	7		PLII MOVIE		
	7 7	E E	6	8		PLII MUSIC		
		E	6	9 A		NEO:6 CINEMA NEO:6 MUSIC		

O									
7	SW	CMDT0	CMDT1	CDMT2	CMDT3	function	settina	Type	RCMD1.2
7	0		A		0	Tuner preset page		0	29
7									
7								1	
7								1	
7								1	
7						Tuner preset No.			2A
7		7	A	E	6		2		
7		7	Α	E	7		3		
7			Α				4		
7			Α	E	9		5		
7		7	Α	E	Α				
Part		7	Α	E	В		7		
7		7	Α	E	С		8		
7		7	E	В	С	Tuner band	FM		35
P									
7			E			Auto tuning start			15
7		7	Е	В	F		DOWN		
7		7	E	Α	В	speaker relay A	ON		2E
7		7	Е	Α	С				
7		7	Е	Α		speaker relay B	ON		2F
7		7	E	Α	E		OFF		
7		7	E	2	0	Home bank	Main		30
7		7	Е	2	1				
7									
7									
7									
7									
7									
7						Home preset memory			
7						TIOTHO DICCOL HIGHIOTY			
7								1	
7								1	
7								1	
T								1	
7						Home preset recall			
7						Home breset recail		1	
7									
7									
7									
7								1	
7	\vdash					Values best		1	31
7	\vdash					volume bank		1	31
7								1	
T								1	
T								1	
7 E 6 B Volume preset memory A 7 E 6 B Volume preset memory A 7 E 6 D C C 7 E 6 E D D 7 E 6 F E F 7 E 7 0 F F 7 E 7 0 F F 7 E 7 6 B B F 7 E 7 7 C C D D D D D D D D T E T A A F								1	
7 E 6 C B 7 E 6 C B 7 E 6 D C 7 E 6 E D D 7 E 6 F E D D 7 E 7 D F							<u> </u>	1	
T								+	
T						Volume preset memory		1	
7								1	
T								1	
T								1	
T								1	
7 E 7 6 B C 7 F C 7 E 7 7 C 7 E 7 7 E 7 F D								1	
7 E 7 7 C D 7 E 7 8 D D 7 E 7 9 E E 7 E 7 A F F 7 E 8 0 Zone2 Volume bank Main 3 7 E 8 1 A A A A 7 E 8 2 B B C C C D D D D D D D D D D T E 8 4 D D D D T E 8 6 A T D D T E 8 6 A T D D T E 8 A D D D T T E 8 A D D D D D D						Volume preset recall		1	
7 E 7 8 D E 7 F								1	
7 E 7 9 E 7 F 7 F 7 F 7 F 8 0 Zone2 Volume bank Main 3 3 A A 3 A								1	
7 E 7 A F 7 E 8 0 Zone2 Volume bank Main 3 7 E 8 1 A A 7 E 8 2 B B 7 E 8 3 C C 7 E 8 4 D								1	
7 E 8 0 Zone2 Volume bank Main 3 7 E 8 1 A A 7 E 8 2 B B 7 E 8 3 C C 7 E 8 4 D D D 7 E 8 5 E E D D T E 8 6 F F T E 8 6 F F T T E 8 8 T S C D D T T E 8 8 T T E S A T D D D D D D D D D D T T E S E D T T E S E D D D D D D D								1	
7 E 8 1 A B 7 E 8 2 B B C D D C C T E 8 6 F F C C T E 8 A D D D T E 8 B B B T T E B A D D D D T T E B B B T T E B B B T T T E B B B T T T T E B B T T T T T T T T T T T T T									
7 E 8 2 B C						Zone2 Volume bank		1	37
7 E 8 3 C O O T E 8 4 D D O								1	
7 E 8 4 D 7 E 8 5 E 7 E 8 6 F 7 E 8 7 Zone2 Volume preset A 7 E 8 8 B 7 E 8 9 C 7 E 8 A D D 7 E 8 A D D D D D 7 E 8 C F C F D Zone2 Volume preset recall A A D T E 9 1 E D T F D D D D D D <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>								1	
7 E 8 5 F 7 E 8 6 F 7 E 8 7 Zone2 Volume preset A 7 E 8 8 B 7 E 8 9 C 7 E 8 A D 7 E 8 B E 7 E 8 C F 7 E 8 D Zone2 Volume preset recall A 7 E 8 D T <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>								1	
7 E 8 6 F 7 E 8 7 Zone2 Volume preset A 7 E 8 8 B 7 E 8 9 C 7 E 8 A D 7 E 8 B E 7 E 8 C F 7 E 8 E B 7 E 8 F C 7 E 8 F C 7 E 8 F C 7 E 9 0 D D 7 E 9 1 E F 7 E 9 2 F F 7 E 3 2 DC Triager Control Zone1 3 7 E 3 4 Zone2 DC Triager ON 3								1	
7 E 8 7 Zone2 Volume preset A B 7 E 8 9 C C 7 E 8 9 C C 7 E 8 A D D D 7 E 8 B E E F C T T E 8 E B B T T E B T T E B T T E B T T E T T E T T T E T								1	
7 E 8 9 C C C C C C C C C C C C C C C C C C D D D D D D D D C C T E B B C T E B B C T T E B B C T T E B F C D D D D D D D D D T T E B F T								1	
7 E 8 9 C C 7 E 8 A D D 7 E 8 B E E 7 E 8 C F C 7 E 8 E B B 7 E 8 F C D D D D D D D D T F T F T T F T						Zone2 Volume preset		1	
7 E 8 A D 7 E 8 B E 7 E 8 C F 7 E 8 D Zone2 Volume preset recall A 7 E 8 E B C 7 E 8 F C C 7 E 9 0 D D D 7 E 9 1 E F F 7 E 9 1 E F F 7 E 3 2 DC Triager Control Zone1 3 7 E 3 3 Zone2 7 7 E 3 4 Zone18.2 7 7 E 7 1 Zone2 DC Triager ON 3								1	
7 E 8 B E F 7 E 8 D Zone2 Volume preset recall A A 7 E 8 E B B 7 E 8 F C D 7 E 9 0 D D D D 7 E 9 1 E F F F T F T F T F T T F T T F T </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>								1	
7 E 8 C F 7 E 8 D Zone2 Volume preset recall A 7 E 8 E B 7 E 8 F C 7 E 9 0 D D 7 E 9 1 E F F 7 E 9 2 F F S Zone1 3 3 Zone2 3 3 Zone2 3 3 Zone1 3 3 Zone1&2 3 3 Zone1&2 3 3 Zone1&2 3 4 Zone1&2 3 4 Zone1&2 3 4 Zone1 2 2 2 2 2 2 2 2 2 3 3 2 2 2 3 4 2 2 2 3 4 2 3 2 2 3 4 2					A			1	
7 E 8 D Zone2 Volume preset recall A 7 E 8 E B C 7 E 8 F C C 7 E 9 0 D D 7 E 9 1 E F 7 E 9 2 F F 7 E 3 2 DC Triager Control Zone1 3 7 E 3 3 Zone2 2 7 E 3 4 Zone1&2 7 E 7 1 Zone2 DC Triager ON 3								1	
7 E 8 E 7 E 8 F 7 E 9 0 7 E 9 1 7 E 9 2 7 E 3 2 DC Trigger Control Zone1 3 7 E 3 3 7 E 3 4 7 E 7 1 2002 DC Trigger ON 3					С			1	
7 E 8 E B 7 E 8 F C 7 E 9 0 D 7 E 9 1 E 7 E 9 2 F 7 E 3 2 DC Trigger Control Zone1 3 7 E 3 3 Zone2 3 7 E 3 4 Zone18.2 3 7 E 7 1 Zone2 DC Trigger ON 3					D	Zone2 Volume preset recall		1	
7 E 9 0 D 7 E 9 1 E 7 E 9 2 F 7 E 3 2 DC Trigger Control Zone1 3 7 E 3 3 Zone2 2 7 E 3 4 Zone182 7 7 E 7 1 Zone2 DC Trigger ON 3				8					
7 E 9 1 E 9 2 F 7 E 9 2 DC Trigger Control Zone1 3 3 Zone2 3 3 Zone2 7 E 3 4 Zone182 7 E 7 1 Zone2 DC Trigger ON 3									
7 E 9 1 E 9 2 F 7 E 9 2 DC Trigger Control Zone1 3 3 Zone2 3 3 Zone2 7 E 3 4 Zone182 7 E 7 1 Zone2 DC Trigger ON 3			E		0				
7 E 9 2 F 7 E 3 2 DC Triqqer Control Zone1 3 7 E 3 3 Zone2 7 E 3 4 Zone182 7 E 7 1 Zone2 DC Triqqer ON 3		7	E	9	1		ш		
7 E 3 2 DC Trigger Control Zone1 3 7 E 3 3 Zone2 2 7 E 3 4 Zone182 2 7 E 7 1 Zone2 DC Trigger ON 3		7	Е		2		F		
7 E 3 3 4 Zone2						DC Trigger Control			3A
7 E 3 4 Zone1&2 7 E 7 1 Zone2 DC Trigger ON 3									
7 E 7 1 Zone2 DC Triager ON 3									
			E	7	1	Zone2 DC Trigger	ON		36
		7	ш	7	2		OFF		
						DC CONTROL OUT			36
7 E 7 4 LOW									
							•		

<u>4.</u> **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-Z1 to your touch panel system.

Ready DC3 DEL DEL DEL ETX *rec	all factory preset of all data
--------------------------------	--------------------------------

5. Report Command

RX-Z1 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-Z1.



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

- System Status Report : RX-Z1 reports a System Status Report when the system status changed.

- Playback Status Report : RX-Z1 reports a Playback Status Report when the internal playback status changed.

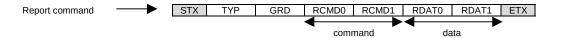
- Operation Report : When the RX-Z1 is controlled by remote controller, front panel, RS-232C or by system controller, RX-Z1 sends a Operation Report, which includes the latest setting status of the

controlled function.

*RX-Z1 reports a System State Report with system guard to inform its power status (power off) when a control command was sent to RX-Z1 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-Z1, 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 (eg. 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-Z1 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

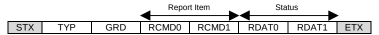
GRD	Guard status*
0	no guard
1	system guard
2	setting guard

^{*}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	
EX/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	SETMENU is active	Memory Guard is ON
		Test tone 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



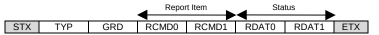
RCMD0, 1	Report Item	RDAT0, 1	Status
00	system	00 01	OK Busy
		02	Power Off

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-Z1 sends this report when the system is reset or the power turns off. It can be used for observation of the system revival.

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

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



RCMD0, 1	Report Item	RDAT0, 1	Status	
10	Playback	00	6ch Input	
		01	Analog	
		02	PCM	
		03	D.D.(except for 2/0)	audio code mode excepting for 2/0
		04	D.D.(2/0)	audio code 2/0
		05	D.D.karaoke	
		06	D.D.EX	
		07	DTS	
		08	DTS.Matrix ES	
		09	Digital	waiting to decode, etc
		0A	DTS Analog Mute	
		0B	DTS Discrete ES	•
11	Fs	00	Analog	
		01	32kHz	
		02	44.1kHz	
		03	48kHz	
		04	64kHz	
		05	88.2kHz	
		06 07	96kHz	
		-	Unknown 128kHz	
		08 09	128KHZ 176.4kHz	
		09 0A	192.0kHz	
		0B	48(96)kHz	dts 96/24 source
12	EX/ES	00	OFF	
12	ENES	00	Matrix ON	EX/ES Playback status
		02	Discrete ON	
40	Thu / D			DOD Through status
13	Thr / Bypass	00	Normal	DSP Through status
		01	Bypass	
14	RED dts	00	Release	RED dts status*
		01	Wait	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.
15	Tuner tuned	00	Not Tuned	This report will be sent in case of signal changed.
		01	Tuned	
16	dts 96/24	00	OFF	dts 96/24 decoding status
		01	ON	Ĭ

RCMD0. 1	Report Item	RDAT0.	1 Status	RCMD0.1	Report Item	RDAT0. 1	Status
20	Power	00	OFF(MAIN OFF/ZONE2 OFF)	29	Tuner Page	00	A
		01	ON(MAIN ON/ZONE2 ON)		-	01	В
		02	MAIN ON/ZONE2 OFF			02	C
- ·		03	MAIN OFF/ZONE2 ON	ł		03	D
21	Input	x.0 x,1	PHONO CD	2A	Tuner Preset No.	04	1
		x,1 x,2	TUNER	ZA	Tullel Fleset No.	01	2
		x,3	CD-R			02	3
		x,4	MD/TAPE			03	4
		x,5	DVD			04	5
		x,6	D-TV/LD			05	6
		x,7	CABLE SAT			06 07	,
		x,8 x.9	VCR1	2B	OSD	00	FULL
		x,A	VCR2	20	OSD	01	SHORT
		x,B	VCR3/DVR			02	OFF
		x.C	V-AUX	2C	SLEEP	00	120
		0/1,x	6ch input OFF/ON	4		01	90
22	Input mode	00 01	AUTO D.D.RF			02 03	60 30
		02	DTS			03	OFF
		03	DIGITAL	2D	EX/ES Kev	00	OFF
		04	ANALOG			01	Matrix ON
		05	ANALOG ONLY	ļ		02	Discrerte ON
23	Mute	00	OFF			03	AUTO
	7	01	ON	2E	Speaker relav A	00	OFF
24	Zone2 Input	00	PHONO CD	2F	Speaker relav B	01	ON OFF
		01 02	TUNER	∠F	Speaker relay b	00	OFF ON
		03	CD-R	30	Home bank	00	Main
		04	MD/TAPE			01	A
		05	DVD			02	В
		06	D-TV/LD CABLE			03	C
		07 08	SAT SAT			04 05	D =
		09	VCR1			06	E
		0A	VCR2	31	Home Preset memory	01	A
		0B	VCR3 / DVR			02	В
		0C	V-AUX	1		03	C
25	Zone2 Mute	00	OFF			04	P
200	Mantagualuma	01	ON	1		05	E
26	Master volume	00 01	-00 -99dB	32	volume bank	06 00	r Main
		02	-98.5dB	32	voidine bank	01	A
						02	В
		C7	0dB	1		03	c
27	Zone2 volume	00	-00			04	D
		01	-79dB			05	E
		02	-78dB	33	Volume Preset Memory	06 01	Α
		50	 0dB	33	volume Preset Memory	02	B B
28	Program	00	Hall A	Ī		03	c
		01	Hall B			04	D
		02	Hall C			05	E
		04	Hall D			06	F.
		05	Hall E Live Concert	34	Head Phone	00 01	OUT IN
		06 08	Live Concert Tokvo	35	FM/AM	00	FM
		09	Freiburg		I IVI/CIVI	01	AM
		0A	Royaumont	36	DC CONTROL OUT	00	LOW
		0C	Village Gate			01	HIGH
		0D	Village Vanguard	37	Zone2 Volume Bank	00	Main
		0E	The Bottom Line			01	A
		10 11	The Roxy Theatre Warehouse Loft			02 03	B C
		12	Arena			03	D
		14	Disco			05	E
		15	Party			06	F
		16	Game	38	Zone2 Volume Preset Memory	00	Main
		17	8ch Stereo			01	A
		18 19	Pop/Rock DJ			02 03	B C
		1C	Classical/Opera			03	D
		1D	Pavilion			05	E
		20	Mono Movie			06	F
		21	Variety Sports	3A	DC Triager Control	00	Zone1
		24	Spectacle			01	Zone2
		25	Sci-Fi	<u> </u>		02	Zone1&2
		28	Advantura Canaral				
		29 2C	General Normal				
		2C 2D	Inormal Enhanced				
		30	PLII Movie				
		31	PLII Music				
		32	Neo:6 Cinema				
			Neo:6 Music	1			
		33 80	STEREO (Effect OFF)*				

* RDAT0,1 expresses 8bit Hex data. When the Program is selected to "Effect Off", the MSB (Most Significant Bit) of the RDAT0,1 is '1'. In this case, the following 7bit shows the Program selected in background.

For example, when the program is "Effect Off" and "Sci-Fi" is selected in background, RDAT0,1 is 'A5' (i.e. 0x25 **OR** 0x80 = 0xA5).

Attention

*When the Input is changed, RX-Z1 sends Operation Report for Input (RCMD0,1="21") and Input mode(RCMD0,1="22").

*When the Home bank is changed, RX-Z1 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-Z1 send the Operation Report for Speaker Relay A and B (RCMD0,1="2E","2F", RDAT="00(OFF)"). RX-Z1 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. EX/ES, RED dts etc.) of the system changes, RX-Z1 send a Playback Status report.

*Each time the busy status of the system changes, RX-Z1 send the System Status report.

Example of RX-Z1 Control Procedure

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

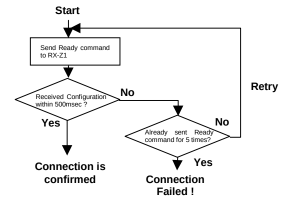
When the AC plug / RS-232C cable are not connected, RX-Z1 cannot send any data to host. If the host doesn't receive a configuration command after sending Ready command 5 times, host should disable the RS-232C communication of the host and send alert to the graphic user interface (GUI).

[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-Z1 are stored in the sending buffer. If the stored commands exceed the bufer memory size (buffer overflow), RX-Z1 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.

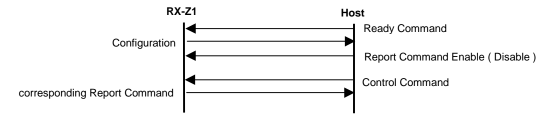
[1]: AC Plug / RS-232C connection check (Start transaction)



- [3] AC plug connection detection (after [1],[2]) When the AC connection is reset, RX-Z1 send Configuration Command to the host. Host can feedback the status of RX-Z1 to its GUI.
- [4] Getting the status of the RX-Z1 when the host boot up

 At first, host should send Ready command and receive the Configuration Command from RX-Z1 (see [1]).

 Once the connection is confirmed, host can send Control Commands to the host. While the RX-Z1 is turned off, RX-Z1 only accept System Command and Power ON command.



[5] Error transactions after [4]

While sending control command, if RX-Z1 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-Z1 responded, the host can feedback the RX-Z1 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.

1 Appendix

* ASCII Chart

	0	1	2	3	4	5	6	7
0	NUL	DLE	SP	0	@	Р	`	р
1	SOH	DC1	-:	1	Α	Q	a	q
2	STX	DC2	=	2	В	R	b	r
3	ETX	DC3	#	3	C	S	С	S
4	EOT	DC4	\$	4	D	Т	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	- 1	Υ	- 1	у
Α	LF	SUB	*	:	J	Z	j	Z
В	VT	EXC	+	;	K	[k	{
С	FF	FS	,	<	L	¥	I	
D	CR	GS	-	=	М]	m	}
Е	SO	RS		>	N	٨	n	~
F	SI	US	/	?	0	_	0	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.