DENON AVR control protocol

Ver 6.4.0

Application model: AVR-3310/AVR-990/AVC-3310

Revision.6.4.0

Application terminal: RS-232C/ Ethernet

Connector specification

. RS-232C

Connector type: DB-9pin female type, slave straight connection (DCE type)

(1pin : GND , 2pin : TxD , 3pin : RxD , 5pin : Common(GND) , 4,6,7,8,9pin : NC)

Communication format:

Synchronous system : Tone step synchronization

Communication system : A half duplex

Communication speed : 9600bps
Character length : 8 bits
Parity control : None
Start bit : 1 bit
Stop bit : 1 bit

Communication procedure : Non procedural

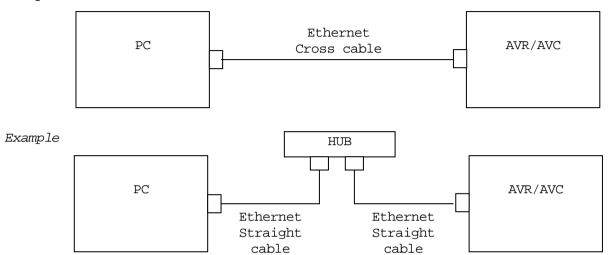
Communication data length : 135 bytes (maximum)

Version	Date	Contents	Page
6.4.0		Original	
			_

. Ethernet

Connector type : RJ-45(10BASE-T/100BASE-TX)

Example



Communication format :

Communication system : A half duplex Communication speed : 10Mbps/100Mbps

Communication port : TCP port 23 (telnet)
Communication data length : 135bytes (maximum)

NETWORK SETUP of AVR-3310/AVR-990/AVC-3310

>Procedure of Network Setup mode.

- (1) Press MENU button, then System Setup Menu appears on FL-display(and GUI)
- (2) Select "Manual Setup > Network Setup > Network Connecting > Detail" .
- (3) Set parameters described below.
- <DHCP> "ON"---Use this setting when DHCP server is on the local network.

"OFF"---Use this setting when DHCP server is not on the local network.

<IP Address> When <DHCP> sets "OFF", please set IP address.

When <DHCP> sets "ON", you can confirm the IP address that is set by server.

<Subnet Mask> When <DHCP> sets "OFF", please set Subnet Mask.

When <DHCP> sets "ON", you can confirm the Subnet Mask that is set by server.

<Gateway> Set the address of Gateway when Gateway is on the local network.

Do not set this parameter when Gateway is not on the local network.

<Primary DNS> Do not set this parameter.

<Secondary DNS> Do not set this parameter.

<Proxy> Set this parameter "OFF".

<Network Option: Network Standby Mode>

- (1) Press MENU button, then Menu appears on FL-display (and GUI)
- (2)Select "Manual Setup > Network Setup > Other > Network Standby"
- (3) Set parameters described below.

"ON "---Use this setting when using the AVR-3310 connected in a network.

"OFF "--- Use this setting when not using the AVR-3310 connected in a network.

This setting is reducing the power consumption in the standby mode.

Protocol specification

The following three data forms are defined.

COMMAND: The message sent to a system(AVR) from a controller(Touch Panel etc.)

A command to a system is given from a controller.

EVENT: The message sent to a controller (Touch Panel etc.) from a system (AVR)

The result is sent, when a system is operated directly and a state changes.

*The form of **EVENT** presupposes that it is the same as that of **COMMAND**.

Refer to the following table for the contents of **COMMAND and **EVENT**.

RESPONSE: The message sent to a controller (Touch Panel etc.) from a system (AVR)

if the 'request command' (**COMMAND+?** +CR (0x0D)) has came from a controller.

The **RESPONSE** should be sent within 200ms of receiving the **COMMAND**.

*The form of RESPONSE presupposes that it is the same as that of EVENT.

Basic specification: The command by ASCII CODE, parameter expression

*ASCII CODE which can be used is from 0x20 to 0x7F: the alphabet and the number of 0-9, and space (0x20), some signs, AND carriage return (0x0D) --- It is used only as a pause sign.

Command structure: COMMAND + PARAMETER + CR (0x0D)

COMMAND: ASCII CODE of 2 characters

Ex. SI : Select Input source

MS : surround Mode Setting
MV : Master Volume setting
PW : system PoWer setting

PARAMETER : ASCII CODE (up to 25 characters)

Ex. DVD: function name

SUPER STADIUM : surround mode name

*Special Parameter---?: for request command

The example of a command * <CR> is the meaning of 0x0D.

SIDVD<CR> : Select Input source DVD

MSSTEREO<CR> : surround Mode Set to STEREO

MVUP<CR> : Master Volume UP
PWON<CR> : system PoWer ON

PWSTANDBY<CR> : system PoWer STANDBY

SI?<CR> : Request command for now playing input source >> Return RESPONSE 'SI***<CR>'

Others

- A) COMMAND is receivable also during transmission of EVENT.
- B) Since CHANNEL VOLUME changes simultaneously when the SURROUND MODE changes, the value of the channel volume of all channels returns as **EVENT**.
- C) CHANNEL VOLUME returns the data of ALL channels by the present SURROUND MODE also including an intact channel. In this case, the data of an intact channel is set to "50".
- D) Since SURROUND MODE changes simultaneously when the INPUT source changes, the SURROUND MODE (and also the value of the channel volume of all channels, It described in B) returns as **EVENT**.
- E) When SURROUND MODE is the same in between INPUT source change before and after, **EVENT** of SURROUND MODE and CHANNEL VOLUME does NOT return.
- F) Although EVENT of SURROUND MODE returns when the present SURROUND MODE is set up again, CHANNEL VOLUME does NOT return.
- G) When SURROUND MODE is changed, before returning SURROUND MODE after change as EVENT, the present SURROUND MODE is returned.
- H) The **RESPONSE** should be sent as opposed to the request command by all the commands with which an **EVENT** exists , not need to the another request commands(ex. SV command).
- I) The PARAMETER (with COMMAND and RESPONSE, EVENT) of minimum level of MASTER VOLUME defines "99".
- J) If the MASTER VOLUME & CHANNEL VOLUME set with 0.5dB step, the **PARAMETER** (with **COMMAND** and **RESPONSE**, **EVENT**) defines three ASCII characters as bellows.

```
MASTER VOLUME = +1.0dB:
Ex.
                                   MV81<CR>
                     +0.5dB:
                                   MV805<CR>
                        0dB :
                                   MV80<CR>
                     -0.5 dB:
                                   MV795<CR>
                     -1.0dB:
                                   MV79<CR>
                     -79.5dB:
                                   MV005<CR>
                     -80.0dB:
                                   MV00<CR>
                     -80.5dB:
                                   MV995<CR>
                     --- :
                                   MV99<CR>
```

- * At the **.0dB step, only uses two ASCII characters as PARAMETER, same as usual.
- K) 1 seconds later, please transmit the next **COMMAND** after transmitting a power on **COMMAND** (PWON).

COMMAND and PARAMETER list

COMMAND	PARAMETER	function	example
PW	ON	POWER ON/STANDBY change	PWON <cr></cr>
	STANDBY		PWSTANDBY <cr></cr>
	?	Return PW Status	PW? <cr></cr>
MV	UP	MASTER VOLUME UP/DOWN , direct change to **dB	MVUP <cr></cr>
	DOWN		MVDOWN <cr></cr>
	**	**:00 to 99 by ASCII , 80=0dB, 99=(MIN)	MV80 <cr></cr>
		-80.5=995	
	?	Return MV Status	MV? <cr></cr>
CV	FL UP	CHANNEL VOLUME UP/DOWN , direct change to **dB	CVFL UP <cr></cr>
	FL DOWN	FRONT Lch	CVFL DOWN <cr></cr>
	FL **	**:38 to 62 by ASCII , 50=0dB	CVFL 50 <cr></cr>
	FR UP		CVFR UP <cr></cr>
	FR DOWN	FRONT Rch	CVFR DOWN <cr></cr>
	FR **	**:38 to 62 by ASCII , 50=0dB	CVFR 50 <cr></cr>
	C UP		CVC UP <cr></cr>
	C DOWN	CENTERch	CVC DOWN <cr></cr>
	C **	**:38 to 62 by ASCII , 50=0dB	CVC 50 <cr></cr>
	SW UP		CVSW UP <cr></cr>
	SW DOWN	SUBWOOFERch	CVSW DOWN <cr></cr>
	SW **	**:00,38 to 62 by ASCII , 50=0dB,00=0FF	CVSW 50 <cr></cr>
	SL UP		CVSL UP <cr></cr>
	SL DOWN	SURROUND Lch	CVSL DOWN <cr></cr>
	SL **	**:38 to 62 by ASCII , 50=0dB	CVSL 50 <cr></cr>
	SR UP		CVSR UP <cr></cr>
	SR DOWN	SURROUND Rch	CVSR DOWN <cr></cr>
	SR **	**:38 to 62 by ASCII , 50=0dB	CVSR 50 <cr></cr>
	SBL UP	SURROUND BACK Lch (SBch 2SP)	CVSBL UP <cr></cr>
	SBL DOWN		CVSBL DOWN <cr></cr>
	SBL **	**:38 to 62 by ASCII , 50=0dB	CVSBL 50 <cr></cr>
	SBR UP	SURROUND BACK Rch (SBch 2SP)	CVSBR UP <cr></cr>
	SBR DOWN		CVSBR DOWN <cr></cr>
	SBR **	**:38 to 62 by ASCII , 50=0dB	CVSBR 50 <cr></cr>

MV, CV COMMAND: "*" parameter uses two or three ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
CV	SB UP	SURROUND BACKch (SBch 1SP)	CVSB UP <cr></cr>
	SB DOWN		CVSB DOWN <cr></cr>
	SB **	**:00 to 99 by ASCII , 50=0dB	CVSB 50 <cr></cr>
	FHL UP	FRONT HEIGHT Lch	CVFHL UP <cr></cr>
	FHL DOWN		CVFHL DOWN <cr></cr>
	FHL **	**:00 to 99 by ASCII , 50=0dB	CVFHL 50
	FHR UP	FRONT HEIGHT Rch	CVFHR UP <cr></cr>
	FHR DOWN		CVFHR DOWN <cr></cr>
	FHR **	**:00 to 99 by ASCII , 50=0dB	CVFHR 50
	3	Return CV Status	CV? <cr></cr>
MU	ON	OUTPUT MUTE ON/OFF change	MUON <cr></cr>
	OFF		MUOFF <cr></cr>
	3	Return MU Status	MU? <cr></cr>
SI	PHONO	Select INPUT source	SIPHONO <cr></cr>
	CD		SICD <cr></cr>
	TUNER	(except North America model)	SITUNER <cr></cr>
	DVD		SIDVD <cr></cr>
	HDP		SIHDP <cr></cr>
	TV		SITV <cr></cr>
	SAT/CBL		SISAT/CBL <cr></cr>
	VCR		SIVCR <cr></cr>
	DVR		SIDVR <cr></cr>
	V.AUX		SIV.AUX <cr></cr>
	SIRIUS	(North America model Only)	SISIRIUS <cr></cr>
	HDRADIO	(North America model Only)	SIHDRADIO <cr></cr>
	IPOD		SIIPOD <cr></cr>
	NET/USB	(except Japan model)	SINET/USB <cr></cr>
	RHAPSODY	(North America model Only)	SIRHAPSODY <cr></cr>
	NAPSTER	(except Japan , China model)	SINAPSTER <cr></cr>
	IRADIO	(except Japan model)	SIIRADIO <cr></cr>
	SERVER	(except Japan model)	SISERVER <cr></cr>
	FAVORITES	(except Japan model)	SIFAVORITES <cr></cr>
	USB DIRECT	(except Japan model)	SIUSB DIRECT <cr></cr>
	?	Return SI Status	SI? <cr></cr>

COMMAND	PARAMETER	function	example
ZM	ON	MAIN ZONE ON/OFF change	ZMON <cr></cr>
	OFF		ZMOFF <cr></cr>
	3	Return ZM Status	ZM? <cr></cr>
SR	PHONO	REC SELECT mode set , and select source	SRPHONO <cr></cr>
		The name of PARAMETER is	
	USB DIRECT	the same as that of the time of SI COMMAND.	SRUSB DIRECT <cr></cr>
	SOURCE	REC SELECT mode cancel	SRSOURCE <cr></cr>
	?	Return SR Status	SR? <cr></cr>

CV **COMMAND**: "*" parameter uses two ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
SD	AUTO	set AUTO mode	SDAUTO <cr></cr>
		(Priority:HDMI>>DIGITAL>>ANALOG)	
	HDMI	set force HDMI INPUT mode	SDHDMI <cr></cr>
	DIGITAL	set force DIGITAL INPUT	SDDIGITAL <cr></cr>
		(Optical,Coaxial)mode	
	ANALOG	set force ANALOG INPUT mode	SDANALOG <cr></cr>
	EXT.IN	Set EXT.IN mode	SDEXT.IN <cr></cr>
	?	Return SD Status	SD? <cr></cr>
DC	AUTO	set DIGITAL INPUT AUTO mode	DCAUTO <cr></cr>
	PCM	set DIGITAL INPUT force PCM mode	DCPCM <cr></cr>
	DTS	set DIGITAL INPUT force DTS mode	DCDTS <cr></cr>
	?	Return DC Status	DC?
SV	DVD	VIDEO SELECT mode set , and select source	SVDVD <cr></cr>
	HDP		SVHDP <cr></cr>
	TV		SVTV <cr></cr>
	SAT/CBL		SVSAT/CBL <cr></cr>
	VCR		SVVCR <cr></cr>
	DVR		SVDVR <cr></cr>
	V.AUX		SVV.AUX <cr></cr>
	SOURCE	VIDEO SELECT mode cancel	SVSOURCE <cr></cr>
	?	Return SV Status	SV? <cr></cr>
SLP	OFF	MAIN ZONE SLEEP TIMER setting	SLPOFF <cr></cr>
	120		SLP120 <cr></cr>
	90		SLP90 <cr></cr>
	60		SLP60 <cr></cr>
	30		SLP30 <cr></cr>
	?	Return SLP Status	SLP? <cr></cr>

COMMAND	PARAMETER	function	example
MS	DIRECT	Select SURROUND mode	MSDIRECT <cr></cr>
	PURE DIRECT		MSPURE DIRECT <cr></cr>
	STEREO		MSSTEREO <cr></cr>
	STANDARD		MSSTANDARD <cr></cr>
	DOLBY DIGITAL		MSDOLBY DIGITAL <cr></cr>
	DTS SUROUND		MSDTS SURROUND <cr></cr>
	7CH STEREO		MS7CH STEREO <cr></cr>
	ROCK ARENA		MSROCK ARENA <cr></cr>
	JAZZ CLUB		MSJAZZ CLUB <cr></cr>
	MONO MOVIE		MSMONO MOVIE <cr></cr>
	MATRIX		MSMATRIX <cr></cr>
	VIDEO GAME		MSVIDEO GAME <cr></cr>
	VIRTUAL		MSVIRTUAL <cr></cr>
	?	Return MS Status	MS? <cr></cr>
	QUICK1	QUICK SELECT 1-5 MODE SELECT	MSQUICK1 <cr></cr>
	QUICK2		MSQUICK2 <cr></cr>
	QUICK3		MSQUICK3 <cr></cr>
	QUICK4		MSQUICK4 <cr></cr>
	QUICK5		MSQUICK5 <cr></cr>
	QUICK1 MEMORY	QUICK SELECT 1-5 MODE MEMORY	MSQUICK1 MEMORY <cr></cr>
	QUICK2 MEMORY		MSQUICK2 MEMORY <cr></cr>
	QUICK3 MEMORY		MSQUICK3 MEMORY <cr></cr>
	QUCIK4 MEMORY		MSQUICK4 MEMORY <cr></cr>
	QUICK5 MEMORY		MSQUICK5 MEMORY <cr></cr>
	QUICK ?	Return MSQUICK Status	MSQUICK ? <cr></cr>

COMMAND	PARAMETER	function	example example
VS	ASPNRM	Set Normal mode	VSASPNRM <cr></cr>
	ASPFUL	Set FULL mode	VSASPFUL <cr></cr>
	ASP ?	Return VSASPECT Status	VSASP ? <cr></cr>
	SC48P	Set Resolution to 480p/576p	VSSC48P <cr></cr>
	SC10I	Set Resolution to 1080i	VSSC10I <cr></cr>
	SC72P	Set Resolution to 720p	VSSC72P <cr></cr>
	SC10P	Set Resolution to 1080p	VSSC10P <cr></cr>
	SC10P24	Set Resolution to 1080p:24Hz	VSSC10P24 <cr></cr>
	SCAUTO	Set Resolution to AUTO	VSSCAUTO <cr></cr>
	SC ?	Return VSSC Status	VSSC ? <cr></cr>
	SCH48P	Set Resolution to 480p/576p (HDMI)	VSSCH48P <cr></cr>
	SCH10I	Set Resolution to 1080i(HDMI)	VSSCH10I <cr></cr>
	SCH72P	Set Resolution to 720p(HDMI)	VSSCH72P <cr></cr>
	SCH10P	Set Resolution to 1080p(HDMI)	VSSCH10P <cr></cr>
	SCH10P24	Set Resolution to 1080p:24Hz(HDMI)	VSSCH10P24 <cr></cr>
	SCHAUTO	Set Resolution to AUTO(HDMI)	VSSCHAUTO <cr></cr>
	SCH ?	Return VSSCH Status(HDMI)	VSSCH ? <cr></cr>
	AUDIO AMP	Set HDMI AUDIO Output to AMP	VSAUDIO AMP <cr></cr>
	AUDIO TV	Set HDMI AUDIO Output to TV	VSAUDIO TV <cr></cr>
	AUDIO ?	Return VSAUDIO Status	VSAUDIO ? <cr></cr>

COMMAND	PARAMETER	function	example
PS	TONE CTRL ON	PARAMETER setting	PSTONE CTRL ON <cr></cr>
	TONE CTRL OFF	TONE CONTROL ON/OFF	PSTONE CTRL OFF <cr></cr>
	TONE CTRL ?	Return PSTONE CONTROL Status	PSTONE CTRL ? <cr></cr>
	SB:MTRX ON	SURROUND BACK SP MODE set	PSSB:MTRX ON <cr></cr>
	SB:PL2X CINEMA		PSSB:PL2X CINEMA <cr></cr>
	SB:PL2X MUSIC		PSSB:PL2X MUSIC <cr></cr>
	SB:ON		PSSB:ON <cr></cr>
	SB:OFF		PSSB:OFF <cr></cr>
	SB: ?	Return PSSB: Status	PSSB: ? <cr></cr>
	CINEMA EQ.ON	CINEMA EQ. ON/OFF	PSCINEMA EQ.ON <cr></cr>
	CINEMA EQ.OFF		PSCINEMA EQ.OFF <cr></cr>
	CINEMA EQ. ?	Return PSCINEMA EQ.Status	PSCINEMA EQ. ? <cr></cr>
	MODE:MUSIC	CINEMA / MUSIC / GAME / PL mode change	PSMODE:MUSIC <cr></cr>
	MODE: CINEMA	(This parameter can change DOLBY PL2, PL2x, NEO:6 mode.)	PSMODE:CINEMA <cr></cr>
	MODE: GAME	SB=ON:PL2x mode / SB=OFF:PL2 mode	PSMODE:GAME <cr></cr>
	MODE:PRO LOGIC	GAME can change DOLBY PL2 & PL2x mode	PSMODE:PRO LOGIC <cr></cr>
		PL can change ONLY DOLBY PL2 mode	
	MODE: ?	Return PSMODE: Status	PSMODE: ? <cr></cr>
	FH:ON	FRONT HEIGHT Output ON/OFF	PSFH:ON <cr></cr>
	FH:OFF		PSFH:OFF <cr></cr>
	FH: ?	Return PSFH: Status	PSFH: ? <cr></cr>
	MULTEQ: AUDYSSEY	MultEQ mode direct change	PSMULTEQ: AUDYSSEY <cr></cr>
	MULTEQ:BYP.LR		PSMULTEQ:BYP.LR <cr></cr>
	MULTEQ:FLAT		PSMULTEQ:FLAT <cr></cr>
	MULTEQ:MANUAL		PSMULTEQ:MANUAL <cr></cr>
	MULTEQ:OFF		PSMULTEQ:OFF <cr></cr>
	MULTEQ ?	Return PSMULTEQ: Status	PSMULTEQ: ? <cr></cr>

COMMAND	PARAMETER	function	example
PS	DYNEQ ON	Dynamic EQ = ON	PSDYNEQ ON <cr></cr>
	DYNEQ OFF	Dynamic EQ = OFF	PSDYNEQ OFF <cr></cr>
	DYNEQ ?	Return PSDYNEQ Status	PSDYNEQ ? <cr></cr>
	REFLEV 0	Reference Level Offset=0dB	PSREFLEV 0 <cr></cr>
	REFLEV 5	Reference Level Offset=5dB	PSREFLEV 5 <cr></cr>
	REFLEV 10	Reference Level Offset=10dB	PSREFLEV 10 <cr></cr>
	REFLEV 15	Reference Level Offset=15dB	PSREFLEV 15 <cr></cr>
	REFREV ?	Return PSREFLEV Status	PSREFLEV ? <cr></cr>
	DYNVOL ON	Dynamic VOLUME = ON	PSDYNVOL ON <cr></cr>
	DYNVOL OFF	Dynamic VOLUME = OFF	PSDYNVOL OFF <cr></cr>
	DYNVOL ?	Return PSDYNVOL Status	PSDYNVOL ? <cr></cr>
	DYNSET NGT	Dynamic Vol. Setting = Midnight	PSDYNSET NGT <cr></cr>
	DYNSET EVE	Dynamic Vol. Setting = Evening	PSDYNSET EVE <cr></cr>
	DYNSET DAY	Dynamic Vol. Setting = Day	PSDYNSET DAY <cr></cr>
	DYNSET ?	Return PSDYNSET Status	PSDYNSET ? <cr></cr>
	BAS DOWN	**:00 to 99 by ASCII , 50=0dB	PSBAS DOWN <cr></cr>
	BAS **	AVR-3310/990 can be operated from -6 to +6(44 to 56)	PSBAS 50 <cr></cr>
	BAS ?	Return PSBAS Status	PSBAS ? <cr></cr>
	TRE UP	TREBLE UP/DOWN , direct change to **dB	PSTRE UP <cr></cr>
	TRE DOWN	**:00 to 99 by ASCII , 50=0dB	PSTRE DOWN <cr></cr>
	TRE **	AVR-3310/990 can be operated from -6 to +6(44 to 56)	PSTRE 50 <cr></cr>
	TRE ?	Return PSTRE Status	PSTRE ? <cr></cr>
	DRC AUTO	DRC direct change	PSDRC AUTO <cr></cr>
	DRC LOW		PSDRC LOW <cr></cr>
	DRC MID		PSDRC MID <cr></cr>
	DRC HI		PSDRC HI <cr></cr>
	DRC OFF		PSDRC OFF <cr></cr>
	DRC ?	Return PSDRC Status	PSDRC ? <cr></cr>
	DCO OFF	D.COMP direct change	PSDCO OFF <cr></cr>
	DCO LOW		PSDCO LOW <cr></cr>
	DCO MID		PSDCO MID <cr></cr>
	DCO HIGH		PSDCO HIGH <cr></cr>
	DCO ?	Return PSDCO Status	PSDCO ? <cr></cr>

PS COMMAND: "*" parameter uses two ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
PS	LFE UP	LFE UP/DOWN , direct change to **dB	PSLFE UP <cr></cr>
	LFE DOWN	**:00 to 99 by ASCII , 00=0dB, 10=-10dB	PSLFE DOWN <cr></cr>
	LFE **	AVR-3310/990 can be operated from 0 to -10	PSLFE 10 <cr></cr>
	LFE ?	Return PSLFE Status	PSLFE ? <cr></cr>
	EFF UP	EFFECT ON/OFF , EFFECT LEVEL direct change to **dB	PSEFF UP <cr></cr>
	EFF DOWN	**:00 to 99 by ASCII , 00=0dB, 10=10dB	PSEFF DOWN <cr></cr>
	EFF **	AVR-3310 can be operated from 1 to 15	PSEFF ** <cr></cr>
	EFF ?	Return PSEFF Status	PSEFF ? <cr></cr>
	DEL UP	DELAY UP/DOWN , direct change to ***dB	PSDEL UP <cr></cr>
	DEL DOWN	***:000 to 999 by ASCII , 000=0ms, 300=300ms	PSDEL DOWN <cr></cr>
	DEL ***	AVR-3310/990 can be operated from 0 to 300	PSDEL *** <cr></cr>
		0-60ms:3ms/Step Over 60ms:10ms/Step	
	DEL ?	Return PSDEL Status	PSDEL ? <cr></cr>
	AFD ON	AFDM ON/OFF	PSAFD ON <cr></cr>
	AFD OFF		PSAFD OFF <cr></cr>
	AFD ?	Return PSAFD Status	PSAFD ? <cr></cr>
	PAN ON	PANORAMA ON/OFF	PSPAN ON <cr></cr>
	PAN OFF		PSPAN OFF <cr></cr>
	PAN ?	Return PSPAN Status	PSPAN ? <cr></cr>
	DIM UP	DIMENSION UP/DOWN , direct change to **dB	PSDIM UP <cr></cr>
	DIM DOWN	**:00 to 99 by ASCII , 00=0,	PSDIM DOWN <cr></cr>
	DIM **	AVR-3310/990 can be operated from 0 to 6	PSDIM ** <cr></cr>
	DIM ?	Return PSDIM Status	PSDIM ? <cr></cr>
	CEN UP	CENTER WIDTH UP/DOWN , direct change to **dB	PSCEN UP <cr></cr>
	CEN DOWN	**:00 to 99 by ASCII , 00=0	PSCEN DOWN <cr></cr>
	CEN **	AVR-3310/990 can be operated from 0 to 7	PSCEN 07 <cr></cr>
	CEN ?	Return PSCEN Status	PSCEN ? <cr></cr>
	CEI UP	CENTER IMAGE UP/DOWN , direct change to **dB	PSCEI UP <cr></cr>
	CEI DOWN	**:00 to 99 by ASCII , 00=0.0	PSCEI DOWN <cr></cr>
	CEI **	AVR-3310/990 can be operated from 0.0 to 1.0	PSCEI 10 <cr></cr>
	CEI?	Return PSCEI Status	OSCEI ? <cr></cr>

PS **COMMAND**: "*" parameter uses two or three ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
PS	ATT ON	SW ATT ON/OFF	PSATT ON <cr></cr>
	ATT OFF		PSATT OFF <cr></cr>
	ATT ?	Return PSATT Status	PSATT ? <cr></cr>
	SWR ON	SW ON/OFF	PSSWR ON <cr></cr>
	SWR OFF		PSSWR OFF <cr></cr>
	SWR ?	Return PSSWR Status	PSSWR ? <cr></cr>
	RSZ S	ROOM SIZE direct change	PSRSZ S <cr></cr>
	RSZ MS		PSRSZ MS <cr></cr>
	RSZ M		PSRSZ M <cr></cr>
	RSZ ML		PSRSZ ML <cr></cr>
	RSZ L		PSRSZ L <cr></cr>
	RSZ ?	Return PSRSZ Status	PSRSZ ? <cr></cr>
	DELAY UP	AUDIO DELAY UP/DOWN , direct change to ***dB	PSDELAY UP <cr></cr>
	DELAY DOWN	***:000 to 999 by ASCII , 000=0ms, 200=200ms	PSDELAY DOWN <cr></cr>
	DELAY ***	AVR-3310/990 can be operated from 0 to 200	PSDELAY 200 <cr></cr>
	RSTR OFF	AUDIO RESTORER direct change	PSRSTR OFF <cr></cr>
	RSTR MODE1		PSRSTR MODE1 <cr></cr>
	RSTR MODE2		PSRSTR MODE2 <cr></cr>
	RSTR MODE3		PSRSTR MODE3 <cr></cr>
	RSTR ?	Return PSRSTR Status	PSRSTR ? <cr></cr>
	FRONT SPA	FRONT SPEAKER direct change	PSFRONT SPA <cr></cr>
	FRONT SPB		PSFRONT SPB <cr></cr>
	FRONT A+B		PSFRONT A+B <cr></cr>
	FRONT?	Return PSFRONT Status	PSFRONT? <cr></cr>

PS **COMMAND**: "*" parameter uses two or three ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
PV	CN UP	CONTRAST UP/DOWN , direct change to **dB	PVCN UP <cr></cr>
	CN DOWN	**:44 to 56 by ASCII , 50=0	PVCN DOWN <cr></cr>
	CN **	AVR-3310/990 can be operated from -6 to +6(44 to 56)	PVCN 50 <cr></cr>
	CN ?	Return PSCN Status	PVCN ? <cr></cr>
	BR UP	BRIGHTNESS UP/DOWN , direct change to **dB	PVBR UP <cr></cr>
	BR DOWN	**:00 to 12 by ASCII , 00=0	PVBR DOWN <cr></cr>
	BR **	AVR-3310/990 can be operated from 0 to 12	PVBR 12 <cr></cr>
	BR ?	Return PSBR Status	PVBR ? <cr></cr>
	CM UP	CHROMA LEVEL UP/DOWN , direct change to **dB	PVCM UP <cr></cr>
	CM DOWN	**:44 to 56 by ASCII , 50=0	PVCM DOWN <cr></cr>
	CM **	AVR-3310/990 can be operated from -6 to +6(44 to 56)	PVCM 50 <cr></cr>
	CM ?	Return PSCN Status	PVCM ? <cr></cr>
	HUE UP	HUE UP/DOWN , direct change to **dB	PVHUE UP <cr></cr>
	HUE DOWN	**:44 to 56 by ASCII , 50=0	PVHUE DOWN <cr></cr>
	HUE **	AVR-3310/990 can be operated from -6 to +6(44 to 56)	PVHUE 50 <cr></cr>
	HUE ?	Return PSCN Status	PVHUE ? <cr></cr>
	DNR OFF	DNR direct change	PVDNR OFF <cr></cr>
	DNR LOW		PVDNR LOW <cr></cr>
	DNR MID		PVDNR MID <cr></cr>
	DNR HI		PVHUE HI <cr></cr>
	DNR ?	Return PVDNR Status	PVDNR ? <cr></cr>
	ENH UP	ENHANCER UP/DOWN, direct change to **dB	PVENH UP <cr></cr>
	ENH DOWN	**:00 to 12 by ASCII, 00=0	PVENH DOWN <cr></cr>
	ENH **	AVR-3310/990 can be operated from 0 to 12	PVENH 12 <cr></cr>
	ENH ?	Return PVENH Status	PVENH ? <cr></cr>

PV COMMAND: "*" parameter uses two ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
Z2	PHONO	ZONE2 mode set , and select source	Z2PHONO <cr></cr>
		The name of PARAMETER is	
	USB DIRECT	the same as that of the time of SI COMMAND.	Z2USB DIRECT <cr></cr>
	SOURCE	ZONE2 mode cancel at AVR-3310/990	Z2SOURCE <cr></cr>
	QUICK1	Z2 QUICK SELECT 1-5 MODE SELECT	Z2QUICK1 <cr></cr>
	QUICK2		Z2QUICK2 <cr></cr>
	QUICK3		Z2QUICK3 <cr></cr>
	QUICK4		Z2QUICK4 <cr></cr>
	QUICK5		Z2QUICK5 <cr></cr>
	QUICK1 MEMORY	Z2 QUICK SELECT 1-5 MODE MEMORY	Z2QUICK1 MEMORY <cr></cr>
	QUICK2 MEMORY		Z2QUICK2 MEMORY <cr></cr>
	QUICK3 MEMORY		Z2QUICK3 MEMORY <cr></cr>
	QUCIK4 MEMORY		Z2QUICK4 MEMORY <cr></cr>
	QUICK5 MEMORY		Z2QUICK5 MEMORY <cr></cr>
	QUICK ?	Return Z2QUICK Status	Z2QUICK ? <cr></cr>
	UP	ZONE2 VOLUME UP/DOWN , direct change to **dB	Z2UP <cr></cr>
	DOWN		Z2DOWN <cr></cr>
	**	**:00 to 99 by ASCII , 80=0dB, 99=(MIN) 00=-80dB	Z280 <cr></cr>
	ON	ZONE2 ON/OFF change	Z2ON <cr></cr>
	OFF		Z2OFF <cr></cr>
	3	Return Z2 Status	Z2? <cr></cr>
Z2MU	ON	ZONE2 OUTPUT MUTE ON/OFF change	Z2MUON <cr></cr>
	OFF		Z2MUOFF <cr></cr>
	?	Return Z2MU Status	Z2MU? <cr></cr>

Z2 **COMMAND**: "*" parameter uses two ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
Z2CS	ST	ZONE2 Channel setting	Z2CSST
	MONO	Invalid at AVR-990	Z2CSMONO
	?	Return Z2CS Status	Z2CS?
Z2CV	FL UP	ZONE2 CHANNEL VOLUME UP/DOWN , direct change to **dB	Z2CVFL UP <cr></cr>
	FL DOWN	FRONT Lch	Z2CVFL DOWN <cr></cr>
	FL **	**:38 to 62 by ASCII , 50=0dB	Z2CVFL 50 <cr></cr>
	FR UP	ZONE2 CHANNEL VOLUME UP/DOWN , direct change to **dB	Z2CVFR UP <cr></cr>
	FR DOWN	FRONT Rch	Z2CVFR DOWN <cr></cr>
	FR **	**:38 to 62 by ASCII , 50=0dB	Z2CVFR 50 <cr></cr>
	?	Return Z2CV Status	Z2CV? <cr></cr>
Z2HPF	ON	ZONE2 HPF ON/OFF	Z2HPFON <cr></cr>
	OFF	Invalid at AVR-990	Z2HPFOFF <cr></cr>
	?	Return Z2HPF Status	Z2HPF? <cr></cr>
Z2PS	BAS UP	ZONE2 BASS UP/DOWN , direct change to **dB	Z2PSBAS UP <cr></cr>
	BAS DOWN	**:00 to 99 by ASCII , 00=0dB	Z2PSBAS DOWN <cr></cr>
	BAS **	AVR-3310/990 can be operated from -10 to +10(40 to 60)	Z2PSBAS 50 <cr></cr>
	BAS ?	Return Z2PSBAS Status	Z2PSBAS ? <cr></cr>
	TRE UP	ZONE2 TREBLE UP/DOWN , direct change to **dB	Z2PSTRE UP <cr></cr>
	TRE DOWN	**:00 to 99 by ASCII , 00=0dB	Z2PSTRE DOWN <cr></cr>
	TRE **	AVR-3310/990 can be operated from -10 to +10(40 to 60)Invalid at AVR-990	Z2PSTRE 50 <cr></cr>
	TRE ?	Return Z2PSTRE Status	Z2PSTRE ? <cr></cr>

Z2 **COMMAND**: "*" parameter uses two ASCII characters. (see page4 J) section)

COMMAND	PARAMETER	function	example
Z3	PHONO	ZONE3 mode set , and select source	Z3PHONO <cr></cr>
		The name of PARAMETER is	
	USB DIRECT	the same as that of the time of SI COMMAND.	Z3USB DIRECT <cr></cr>
	SOURCE	ZONE3 mode cancel	Z3SOURCE <cr></cr>
	QUICK1	Z3 QUICK SELECT 1-5 MODE SELECT	Z3QUICK1 <cr></cr>
	QUICK2		Z3QUICK2 <cr></cr>
	QUICK3		Z3QUICK3 <cr></cr>
	QUICK4		Z3QUICK4 <cr></cr>
	QUICK5		Z3QUICK5 <cr></cr>
	QUICK1 MEMORY	Z3 QUICK SELECT 1-5 MODE MEMORY	Z3QUICK1 MEMORY <cr></cr>
	QUICK2 MEMORY		Z3QUICK2 MEMORY <cr></cr>
	QUICK3 MEMORY		Z3QUICK3 MEMORY <cr></cr>
	QUCIK4 MEMORY		Z3QUICK4 MEMORY <cr></cr>
	QUICK5 MEMORY		Z3QUICK5 MEMORY <cr></cr>
	QUICK ?	Return Z3QUICK Status	Z3QUICK ? <cr></cr>
	UP	ZONE3 VOLUME UP/DOWN , direct change to **dB	Z3UP <cr></cr>
	DOWN		Z3DOWN <cr></cr>
	**	**:00 to 99 by ASCII , 80=0dB, 99=(MIN) 00=-80dB	Z380 <cr></cr>
	ON	ZONE3 ON/OFF change at AVR-3310	Z3ON <cr></cr>
	OFF		Z3OFF <cr></cr>
	?	Return Z3 Status	Z2? <cr></cr>
Z3MU	ON	ZONE3 OUTPUT MUTE ON/OFF change	Z3MUON <cr></cr>
	OFF		Z3MUOFF <cr></cr>
	3	Return Z3MU Status	Z3MU? <cr></cr>

Z3 **COMMAND**: "*" parameter uses two ASCII characters. (see page4 J) section)

Z3 COMMAND : Invalid at AVR-990

COMMAND	PARAMETER	function	example
Z3CS	ST	ZONE3 Channel setting	Z3CSST
	MONO		Z3CSMONO
	?	Return Z3CS Status	Z3CS?
Z3CV	FL UP	ZONE3 CHANNEL VOLUME UP/DOWN , direct change to **dB	Z3CVFL UP <cr></cr>
	FL DOWN	FRONT Lch	Z3CVFL DOWN <cr></cr>
	FL **	**:38 to 62 by ASCII , 50=0dB	Z3CVFL 50 <cr></cr>
	FR UP	ZONE3 CHANNEL VOLUME UP/DOWN , direct change to **dB	Z3CVFR UP <cr></cr>
	FR DOWN	FRONT Rch	Z3CVFR DOWN <cr></cr>
	FR **	**:38 to 62 by ASCII , 50=0dB	Z3CVFR 50 <cr></cr>
	?	Return Z2CV Status	Z3CV? <cr></cr>
Z3HPF	ON	ZONE3 HPF ON/OFF	Z3HPFON <cr></cr>
	OFF		Z3HPFOFF <cr></cr>
	?	Return Z3HPF Status	Z3HPF? <cr></cr>
Z3PS	BAS UP	ZONE3 BASS UP/DOWN , direct change to **dB	Z3PSBAS UP <cr></cr>
	BAS DOWN	**:00 to 99 by ASCII , 00=0dB	Z3PSBAS DOWN <cr></cr>
	BAS **	AVR-3310/990 can be operated from -10 to +10(40 to 60)	Z3PSBAS 50 <cr></cr>
	BAS ?	Return Z3PSBAS Status	Z3PSBAS ? <cr></cr>
	TRE UP	ZONE3 TREBLE UP/DOWN , direct change to **dB	Z3PSTRE UP <cr></cr>
	TRE DOWN	**:00 to 99 by ASCII , 00=0dB	Z3PSTRE DOWN <cr></cr>
	TRE **	AVR-3310/990 can be operated from -10 to +10(40 to 60)	Z3PSTRE 50 <cr></cr>
	TRE ?	Return Z3PSTRE Status	Z3PSTRE ? <cr></cr>

Z3 **COMMAND**: "*" parameter uses two ASCII characters. (see page4 J) section)

Z3 COMMAND : Invalid at AVR-990

ANALOG TUNER Control (AVR model only.except North America model)

COMMAND	PARAMETER	function	example
TF	ANUP	TUNER Frequency UP/DOWN	TFANUP <cr></cr>
	ANDOWN		TFANDOWN <cr></cr>
	AN*****	****.** kHz at AM band (>050000 is AM.)	TFAN105000 <cr></cr>
	(6 digits)	****.** MHz at FM band (<050000 is FM.)	(1050.00kHz at AM)
	AN?	Return TF Status	TFAN? <cr></cr>
TP	ANUP	TUNER PRESET CH UP/DOWN , direct change to No.**	TPANUP <cr></cr>
	ANDOWN		TPANDOWN <cr></cr>
	AN**(PRESET No.)		TPANA1 <cr></cr>
			(PRESET No."A1")
	AN?	Return TP Status	TPAN? <cr></cr>
	ANMEM	TUNER PRESET MEMORY	TPANMEM <cr></cr>
TM		TUNER BAND , MODE Select	
	ANAM	Band set to AM	TMANAM <cr></cr>
	ANFM	Band set to FM	TMANFM <cr></cr>
	AN?	Return TM Status	TMAN? <cr></cr>
	ANAUTO	Tuning mode set to AUTO mode	TMANAUTO <cr></cr>
	ANMANUAL	Tuning mode set to MANUAL mode	TMANMANUAL <cr></cr>

TF, TP, TM COMMAND: '*' parameters can NOT operate when INPUT source isn't TUNER.

SIRIUS Control(North America model only)

COMMAND	PARAMETER	function	example
TF	STUP	SIRIUS Channel UP/DOWN	TFSTUP <cr></cr>
	STDOWN		TFSTDOWN <cr></cr>
	ST***	***:ST CH No.	TFST001 <cr></cr>
	(3 digits)		(ST001 CH at SIRIUS TUNER)
	STPL****	***:Parental Lock Code Number	TFSTPL1234 <cr></cr>
	(4 digits)		(Parental Lock code "1234"
	ST?	Return TFST Status	TFST? <cr></cr>
TP	STUP	SIRIUS PRESET CH UP/DOWN , direct change to No.**	TPSTUP <cr></cr>
	STDOWN		TPSTDOWN <cr></cr>
	ST**(PRESET No.)		TPSTA1 <cr></cr>
			(PRESET No."A1")
	ST?	Return TPST Status	TPST? <cr></cr>
	STMEM	SIRIUS PRESET MEMORY	TPSTMEM <cr></cr>
ST	?	Return ST Status	ST? <cr></cr>
		- CHANNEL NAME, ARTIST, COMPOSER, TITLE,	
		SIGNAL LEVEL	

HD RADIO Control(North America model only)

COMMAND	PARAMETER	function	example
TF	HDUP	HD Channel UP/DOWN , direct change	TFHDUP <cr></cr>
	HDDOWN		TFHDDOWN <cr></cr>
	HD*****	****.** kHz at AM band (>050000 is AM.)	TFHD105000 <cr></cr>
	(6 digits)	****.** MHz at FM band (<050000 is FM.)	(1050.00kHz at AM)
	HDMC*(1 digit)	HD Multi Cast CH Select(*:0~8,A:Analog)	TFHDMC2 <cr></cr>
	HD?	Return TFHD Status	TFHD? <cr></cr>
TP	HDUP	HD PRESET CH UP/DOWN , direct change to No.**	TPHDUP <cr></cr>
	HDDOWN		TPHDDOWN <cr></cr>
	HD**		TPHDA1 <cr></cr>
	(PRESET No.)		(PRESET No."A1")
	HD?	Return TPHD Status	TPHD? <cr></cr>
	HDMEM	HD PRESET MEMORY	TPHDMEM <cr></cr>
TM	HDAM	HD RADIO BAND , MODE Select	TMHDAM <cr></cr>
		Band set to AM	
	HDFM	Band set to FM	TMHDFM <cr></cr>
	HD?	Return TMHD Status	TMHD? <cr></cr>
	HDAUTOHD	Tuning mode set to AUTO-HD mode	TMHDAUTOHD <cr></cr>
	HDAUTO	Tuning mode set to AUTO mode	TMHDAUTO <cr></cr>
	HDMANUAL	Tuning mode set to MANUAL mode	TMHDMANUAL <cr></cr>
HD	?	Return HD Status	HD? <cr></cr>
		BAND, STATION NAME, STATION LONG NAME,	
		MULTI CAST CURRENT, MULTI CAST PROGRAM, SIGNAL LEVEL,	
		ARTIST, TITLE, ALBUM, GENRE, PROGRAM TYPE,	

Network/iRadio/mServer/USB/Rhapsody/Napster Extended Control

COMMAND	PARAMETER	function	example
SI	USB	Select INPUT source NET/USB and USB Start Playback	SIUSB <cr></cr>
Z2	USB	Select ZONE-2 source NET/USB and USB Start Playback	Z2USB <cr></cr>
Z3	USB	Select ZONE-3 source NET/USB and USB Start Playback	Z3USB <cr></cr>
NS	90	"Cursor Up" Control	NS90 <cr></cr>
	91	"Cursor Down" Control	NS91 <cr></cr>
	92	"Cursor Left" Control	NS92 <cr></cr>
	93	"Cursor Right" Control	NS93 <cr></cr>
	94	"Enter (Play/Pause)" Control	NS94 <cr></cr>
	9A	"Play" Control	NS9A <cr></cr>
	9B	"Pause" Control	NS9B <cr></cr>
		(USB/mServer/Rhapsody)	
	9C	"Stop" Control	NS9C <cr></cr>
	9D	"Skip Plus" Control	NS9D <cr></cr>
		(USB/mServer/Rhapsody/Napster)	
	9E	"Skip Minus" Control	NS9E <cr></cr>
		(USB/mServer/Rhapsody/Napster)	
	9Н	"Repeat One"	NS9H <cr></cr>
		(USB/mServer/Rhapsody/Napster)	
	91	"Repeat All"-	NS9I <cr></cr>
		(USB/mServer/Rhapsody/Napster))	
	9J	"Repeat Off"	NS9J <cr></cr>
		(USB/mServer/Rhapsody/Napster)	
	9K	"Random On/Repeat ALL"	NS9K <cr></cr>
		(USB/mServer/Rhapsody/Napster)	
	9М	"Random Off"	NS9M <cr></cr>
		(USB/mServer/Rhapsody/Napster)	
	9X	"Page Up" Control	NS9X <cr></cr>
	9Y	"Page Down" Control	NS9Y <cr></cr>

COMMAND	PARAMETER	function	example
NSA		Return Onscreen Display Information List	NSA <cr></cr>
		(ASCII CODE Character)	(Return NSA0-NSA8,
			Refer to Page 43)
NSE		Request Onscreen Display Information List	NSE <cr></cr>
		(UTF-8 CODE Character)	(Return NSE0-NSE8,
			Refer to Page 44)
NSB	**	"Direct Preset CH Play"	NSB00 <cr></cr>
			(**:00-55,00=A1,
			01=A2,B1=08,G8=55)
NSC	**	"Direct Preset CH Memory"	NSC00 <cr></cr>
		(iRadio/mServer only)	(**:00-55,00=A1,
			01=A2,B1=08,G8=55)
NSD	*	"Direct Character Search"	NSD0 <cr></cr>
		(except Napster)	(*:0-9,A-Z)

iPod dock Extended Control

iPod Dock which AVR-3310/AVR-990/AVC-3310 can connect with is ASD-1R/11R.

COMMAND	PARAMETER	function	example
IP	90	"Cursor Up" Control	IP90 <cr></cr>
	91	"Cursor Down" Control	IP91 <cr></cr>
	92	"Cursor Left" Control	IP92 <cr></cr>
	93	"Cursor Right" Control	IP93 <cr></cr>
	94	"Enter (Play/Pause)" Control	IP94 <cr></cr>
	9A	"Play/Pause" Control	IP9A <cr></cr>
	9C	"Stop" Control	IP9C <cr></cr>
	9D	"Skip Plus" Control	IP9D <cr></cr>
	9E	"Skip Minus" Control	IP9E <cr></cr>
	9F	"Manual Search Plus" Control	IP9F <cr></cr>
	9G	"Manual Search Minus" Control	IP9G <cr></cr>
	9н	"Repeat One" Control	IP9H <cr></cr>
	91	"Repeat All" Control	IP9I <cr></cr>
	9Ј	"Repeat Off" Control	IP9J <cr></cr>
	9К	"Shuffle Songs" Control	IP9K <cr></cr>
	9L	"Shuffle Album" Control	IP9L <cr></cr>
	9м	"Shuffle Off" Control	IP9M <cr></cr>
	9N	"MENU" Control	IP9N <cr></cr>
	9P	Switch the "Browse Mode" Control	IP9P <cr></cr>
	9Q	Switch the "Remote Mode" Control	IP9Q <cr></cr>
	9X	"Page Up" Control	IP9X <cr></cr>
	9Y	"Page Down" Control	IP9Y <cr></cr>
IPA		Return Onscreen Display Information List	IPA <cr></cr>
			(Return IPA0-IPA9
			Refer to Page 45)
IPE		Request Onscreen Display Information List(iPOD)	IPE <cr></cr>
		(UTF-8 CODE Character)	(Return IPE0-IPE9.
			Refer to Page 48)

Cursor/Enter/Menu(Setup)

COMMAND	PARAMETER	function	example
MIN	CUP	"Cursor Up" Control	MNCUP <cr></cr>
	CDN	"Cursor Down" Control	MNCDN <cr></cr>
	CLT	"Cursor Left" Control	MNCLT <cr></cr>
	CRT	"Cursor Right" Control	MNCRT <cr></cr>
	ENT	"Enter" Control	MNENT <cr></cr>
	RTN	"RETURN" Control	MNRTN <cr></cr>
	MEN ON	"GUI Menu ON" Control	MNMEN ON <cr></cr>
	MEN OFF	"GUI Menu OFF" Control	MNMEN OFF <cr></cr>
	SRC ON	"GUI Source Select Menu ON" Control	MNSRC ON <cr></cr>
	SRC OFF	"GUI Source Select Menu OFF" Control	MNSRC OFF <cr></cr>

Remote Lock/Panel Lock

COMMAND	PARAMETER	function	example
SY	REMOTE LOCK ON	REMOTE CONTROL LOCK ON/OFF	SYREMOTE LOCK ON <cr></cr>
	REMOTE LOCK OFF		SYREMOTE LOCK OFF <cr></cr>
	PANEL LOCK ON	PANEL BUTTON(Except MASTER VOL.)CONTROL LOCK ON	SYPANEL LOCK ON <cr></cr>
	PANEL+V LOCK ON	PANEL BUTTON & MASTER VOL. CONTROL LOCK ON	SYPANEL+V LOCK ON <cr></cr>
	PANEL LOCK OFF	PANEL BUTTUM & MASTER VOL. CONTROL LOCK OFF	SYPANEL LOCK OFF <cr></cr>

UPGRADE ID Display

COMMAND	PARAMETER	function	example
UG	IDN	ID Number for UPGRADE is displayed on FL Display	UGIDN <cr></cr>

EVENT(or RESPONSE) and PARAMETER list

EVENT	PARAMETER	function	example
PW	ON	POWER ON/STANDBY change	PWON <cr></cr>
	STANDBY		PWSTANDBY <cr></cr>
MV	**	MASTER VOLUME change , **:00 to 99 by ASCII 98 = +18dB(MAX) 80 = 0dB 00 = -80dB 99 =(MIN) 995= -80.5dB	MV80 <cr></cr>
CV	FL **	CHANNEL VOLUME change , **:00,38 to 62 by ASCII	CVFL 50 <cr></cr>
CV	FR **	62 = +12dB(MAX)	CVFR 50 <cr></cr>
	C **	50 = 0dB	CVC 50 <cr></cr>
	SW **	38 = -12dB(MIN)	CVSW 50 <cr></cr>
	SL **	00 = OFF (define ONLY SWch in DIRECT mode.)	CVSL 50 <cr></cr>
	SR **	00 - OFF (define ONL) Swell in Direct mode.)	CVSR 50 <cr></cr>
	SBL **	(at SBch 2SP)	CVSBL 50 <cr></cr>
	SBR **	(at SBCH 2SP)	CVSBR 50 <cr></cr>
	SB **	(at SBch 1SP)	CVSB 50 <cr></cr>
	FHI. **	FRONT HEIGHT Lch	CVFHL 50 <cr></cr>
	FHR **	FRONT HEIGHT RCh	CVFHR 50 CR>
MU	ON	OUTPUT MUTE ON/OFF change	MUON <cr></cr>
110	OFF	Oction hold on our change	MUOFF <cr></cr>
SI	PHONO	INPUT source change	SIPHONO <cr></cr>
	CD		SICD <cr></cr>
	TUNER	(Except North America model)	SITUNER <cr></cr>
	DVD		SIDVD <cr></cr>
	HDP		SIHDP <cr></cr>
	TV		SITV <cr></cr>
	SAT/CBL	7	SISAT/CBL <cr></cr>
	VCR		SIVCR <cr></cr>
	DVR		SIDVR <cr></cr>
	V.AUX		SIV.AUX <cr></cr>

^{*}RES. : NOT returns '*' parameters as **RESPONSE**.

The **PARAMETER** of MV, CV **EVENT**: Uses two or three ASCII characters. (see page4 J) section)

EVENT	PARAMETER	function	example
SI	SIRIUS	(North America model Only)	SISIRIUS <cr></cr>
	HDRADIO	(North America model Only)	SIHDRADIO <cr></cr>
	IPOD		SIIPOD <cr></cr>
	RHAPSODY	(North America model Only)	SIRHAPSODY <cr></cr>
	NAPSTER	(except Japan , China model)	SINAPSTER <cr></cr>
	IRADIO	(except Japan model)	SIIRADIO <cr></cr>
	SERVER	(except Japan model)	SISERVER <cr></cr>
	FAVORITES	(except Japan model)	SIFAVORITES <cr></cr>
	USB DIRECT	(except Japan model)	SIUSB DIRECT <cr></cr>
	USB	(Input Source Change to USB with Play)	SIUSB <cr></cr>
ZM	ON	MAIN ZONE ON/OFF change	ZMON <cr></cr>
	OFF		ZMOFF <cr></cr>
SR	PHONO	REC SELECT source change	SRPHONO <cr></cr>
		The name of PARAMETER is	
	SERVER	the same as that of the time of SI COMMAND.	SRSERVER <cr></cr>
	SOURCE	REC SELECT mode cancel	SRSOURCE <cr></cr>
SD	AUTO	INPUT mode change	SDAUTO <cr></cr>
	HDMI		SDHDMI <cr></cr>
	DIGITAL		SDDIGITAL <cr></cr>
	ANALOG		SDANALOG <cr></cr>
	EXT.IN	Set EXT.IN mode	SDEXT.IN <cr></cr>
DC	AUTO	DIGITAL INPUT mode change	DCAUTO <cr></cr>
	PCM		DCPCM <cr></cr>
	DTS		DCDTS <cr></cr>
SV	DVD	VIDEO SELECT mode source change	SVDVD <cr></cr>
	HDP		SVHDP <cr></cr>
	TV		SVTV <cr></cr>
	SAT/CBL		SVSAT/CBL <cr></cr>
	VCR		SVVCR <cr></cr>
	DVR		SVDVR <cr></cr>
	V.AUX		SVV.AUX <cr></cr>
	SOURCE		SVSOURCE <cr></cr>
SLP	OFF	MAIN ZONE SLEEP TIMER setting change	SLPOFF <cr></cr>
	120		SLP120 <cr></cr>
	90		SLP90 <cr></cr>
	60		SLP60 <cr></cr>
	30		SLP30 <cr></cr>

EVENT	PARAMETER	function	example
MS	DIRECT	SURROUND mode change	MSDIRECT <cr></cr>
	PURE DIRECT		MSPURE DIRECT <cr></cr>
	STEREO		MSSTEREO <cr></cr>
	MULTI CH IN		MSMULTI CH IN <cr></cr>
	M CH IN+DOLBY EX		MSM CH IN+DOLBY EX <cr></cr>
	M CH IN+PL2X C		MSM CH IN+PL2X C <cr></cr>
	M CH IN+PL2X M		MSM CH IN+PL2X M <cr></cr>
	M CH IN+PL2Z H		MSM CH IN+PL2Z H <cr></cr>
	MULTI CH DIRECT		MSMULTI CH DIRECT <cr></cr>
	M CH DRCT+DOLBY EX		MSM CH DRCT+DOLBY EX <cr></cr>
	M CH DRCT+PL2X C		MSM CH DRCT+PL2X C <cr></cr>
	M CH DRCT+PL2X M		MSM CH DRCT+PL2X M <cr></cr>
	M CH DRCT+PL2Z H		MSM CH DRCT+PL2Z H <cr></cr>
	MULTI CH PURE D		MSMULTI CH PURE D <cr></cr>
	M CH PURE D+DOLBY EX		MSM CH PURE D+DOLBY EX <cr></cr>
	M CH PURE D+PL2X C		MSM CH PURE D+PL2X C <cr></cr>
	M CH PURE D+PL2X M		MSM CH PURE D+PL2X M <cr></cr>
	M CH PURE D+PL2Z H		MSM CH PURE D+PL2Z H <cr></cr>
	MULTI CH IN 7.1		MSMULTI CH IN 7.1 <cr></cr>
	M DIRECT 7.1		MSM DIRECT 7.1 <cr></cr>
	M CH PURE D 7.1		MSM CH PURE D 7.1 <cr></cr>
	DOLBY PRO LOGIC		MSDOLBY PRO LOGIC <cr></cr>
	DOLBY PL2 C		MSDOLBY PL2 C <cr></cr>
	DOLBY PL2 M		MSDOLBY PL2 M <cr></cr>
	DOLBY PL2 G		MSDOLBY PL2 G <cr></cr>
	DOLBY PL2X C		MSDOLBY PL2X C <cr></cr>
	DOLBY PL2X M		MSDOLBY PL2X M <cr></cr>
	DOLBY PL2X G		MSDOLBY PL2X G <cr></cr>
	DOLBY PL2Z H		MSDOLBY PL2Z H <cr></cr>
	DOLBY DIGITAL		MSDOLBY DIGITAL <cr></cr>
	DOLBY D EX		MSDOLBY D EX <cr></cr>
	DOLBY D+PL2X C		MSDOLBY D+PL2X C <cr></cr>
	DOLBY D+PL2X M		MSDOLBY D+PL2X M <cr></cr>
	DOLBY D+PL2Z H		MSDOLBY D+PL2Z H <cr></cr>

EVENT	PARAMETER	function	example
MS	DTS NEO:6 C		MSDTS NEO:6 C <cr></cr>
	DTS NEO:6 M		MSDTS NEO:6 M <cr></cr>
	DTS SURROUND		MSDTS SURROUND <cr></cr>
	DTS ES DSCRT6.1		MSDTS ES DSCRT6.1 <cr></cr>
	DTS ES MTRX6.1		MSDTS ES MTRX6.1 <cr></cr>
	DTS+NEO:6		MSDTS+NEO:6 <cr></cr>
	DTS+PL2X C		MSDTS+PL2X C <cr></cr>
	DTS+PL2X M		MSDTS+PL2X M <cr></cr>
	DTS+PL2Z H		MSDTS+PL2Z H <cr></cr>
	DTS96/24		MSDTS96/24 <cr></cr>
	DTS96 ES MTRX		MSDTS96 ES MTRX <cr></cr>
	5CH STEREO		MS5CH STEREO <cr></cr>
	7CH STEREO		MS7CH STEREO <cr></cr>
	ROCK ARENA		MSROCK ARENA <cr></cr>
	JAZZ CLUB		MSJAZZ CLUB <cr></cr>
	MONO MOVIE		MSMONO MOVIE <cr></cr>
	MATRIX		MSMATRIX <cr></cr>
	VIDEO GAME		MSVIDEO GAME <cr></cr>
	VIRTUAL		MSVIRTUAL <cr></cr>
	MPEG2 AAC	(JAPAN model Only)	MSMPEG2 AAC <cr></cr>
	AAC+DOLBY EX	(JAPAN model Only)	MSAAC+DOLBY EX <cr></cr>
	AAC+PL2X C	(JAPAN model Only)	MSAAC+PL2X C <cr></cr>
	AAC+PL2X M	(JAPAN model Only)	MSAAC+PL2X M <cr></cr>
	AAC+PL2Z H	(JAPAN model Only)	MSAAC+PL2Z H <cr></cr>
	DOLBY D+		MSDOLBY D+ <cr></cr>
	DOLBY D+ +EX		MSDOLBY D+ +EX <cr></cr>
	DOLBY D+ +PL2X C		MSDOLBY D+ +PL2X C <cr></cr>
	DOLBY D+ +PL2X M		MSDOLBY D+ +PL2X M <cr></cr>
	DOLBY D+ +PL2Z H		MSDOLBY D+ +PL2Z H <cr></cr>
	DOLBY HD	(DOLBY TRUEHD)	MSDOLBY HD <cr></cr>
	DOLBY HD+EX		MSDOLBY HD+EX <cr></cr>
	DOLBY HD+PL2X C		MSDOLBY HD+PL2X C <cr></cr>
	DOLBY HD+PL2X M		MSDOLBY HD+PL2X M <cr></cr>
	DOLBY HD+PL2Z H		MSDOLBY HD+PL2Z H <cr></cr>

EVENT	PARAMETER	function	example
MS	DTS HD		MSDTS HD <cr></cr>
	DTS HD MSTR		MSDTS HD MSTR <cr></cr>
	DTS EXPRESS		MSDTS EXPRESS <cr></cr>
	DTS HD+NEO:6		MSDTS HD+NEO:6 <cr></cr>
	DTS HD+PL2X C		MSDTS HD+PL2X C <cr></cr>
	DTS HD+PL2X M		MSDTS HD+PL2X M <cr></cr>
	DTS HD+PL2Z H		MSDTS HD+PL2Z H <cr></cr>
	DTS ES 8CH DSCRT		MSDTS ES 8CH DSCRT <cr></cr>
	EXT.IN		MSEXT.IN <cr></cr>
	PURE DIRECT EXT		MSPURE DIRECT EXT <cr></cr>
	QUICK1	QUICK SELECT mode change	MSQUICK1 <cr></cr>
	QUICK2		MSQUICK2 <cr></cr>
	QUICK3		MSQUICK3 <cr></cr>
	QUICK4		MSQUICK4 <cr></cr>
	QUICK5		MSQUICK5 <cr></cr>
	QUICK0	QUICK 1(or 2,3,4,5) Change QUICK OFF	MSQUICKO <cr></cr>

EVENT	PARAMETER	function	example
VS	ASPNRM	ASPECT setting change	VSASPNRM <cr></cr>
	ASPFUL		VSASPFUL <cr></cr>
	SC48P	Resolution setting change	VSSC48P <cr></cr>
	SC10I		VSSC10I <cr></cr>
	SC72P		VSSC72P <cr></cr>
	SC10P		VSSC10P <cr></cr>
	SC10P24		VSSC10P24 <cr></cr>
	SCHAUTO	Resolution(HDMI) setting change	VSSCHAUTO <cr></cr>
	SCH48P		VSSCH48P <cr></cr>
	SCH10I		VSSCH10I <cr></cr>
	SCH72P		VSSCH72P <cr></cr>
	SCH10		VSSCH10P <cr></cr>
	SCH10P24		VSSCH10P24 <cr></cr>
	SCHAUTO		VSSCHAUTO <cr></cr>
	AUDIO AMP	HDMI AUDIO Output setting change	VSAUDIO AMP <cr></cr>
	AUDIO TV		VSAUDIO TV <cr></cr>

EVENT	PARAMETER	function	example
PS	TONE CTRL ON	TONE CTRL ON/OFF change	PSTONE CTRL ON <cr></cr>
	TONE CTRL OFF		PSTONE CTRL OFF <cr></cr>
	SB:MTRX ON	SURROUND BACK MODE change	PSSB:MTRX ON <cr></cr>
	SB:PL2x C		PSSB:PL2X C <cr></cr>
	SB:PL2x M		PSSB:PL2X M <cr></cr>
	SB:ON		PSSB:ON <cr></cr>
	SB:OFF		PSSB:OFF <cr></cr>
	SB:ESDSCRT		PSSB:ESDSCRT <cr></cr>
	SB:ESMTRX		PSSB:ESMTRX <cr></cr>
	SB:DSCRT ON		PSSB:DSCRT ON <cr></cr>
	CINEMA EQ.ON	CINEMA EQ. ON/OFF Change	PSCINEMA EQ.ON <cr></cr>
	CINEMA EQ.OFF		PSCINEMA EQ.OFF <cr></cr>
	MODE:MUSIC	CINEMA / MUSIC / GAME / PL / HEIGHT mode change	PSMODE:MUSIC <cr></cr>
	MODE: CINEMA		PSMODE: CINEMA <cr></cr>
	MODE: GAME		PSMODE:GAME <cr></cr>
	MODE:PRO LOGIC		PSMODE:PRO LOGIC <cr></cr>
	MODE: HEIGHT		PSMODE:HEIGHT <cr></cr>
	FH:ON	FRONT HEIGHT Output Change	PSFH:ON <cr></cr>
	FH:OFF		PSFH:OFF <cr></cr>
	MULTEQ: AUDYSSEY	MultEQ mode direct change	PSMULTEQ: AUDYSSEY <cr></cr>
	MULTEQ:BYP.LR		PSMULTEQ:BYP.LR <cr></cr>
	MULTEQ:FLAT		PSMULTEQ:FLAT <cr></cr>
	MULTEQ: MANUAL		PSMULTEQ:MANUAL <cr></cr>
	MULTEQ:OFF		PSMULTEQ:OFF <cr></cr>
	DYNEQ ON	Dynamic EQ direct change	PSDYNEQ ON <cr></cr>
	DYNEQ OFF		PSDYNEQ OFF <cr></cr>
	REFLEV 0	Reference Level Offset direct change	PSREFLEV 0 <cr></cr>
	REFLEV 5		PSREFLEV 5 <cr></cr>
	REFLEV 10		PSREFLEV 10 <cr></cr>
	REFLEV 15		PSREFLEV 15 <cr></cr>

EVENT	PARAMETER	function	example
PS	DYNVOL ON	Dynamic VOLUME direct change	PSDYNVOL ON <cr></cr>
	DYNVOL OFF		PSDYNVOL OFF <cr></cr>
	DYNSET NGT	DYNAMIC VOLUME SETTING direct change	PSDYNSET NGT <cr></cr>
	DYNSET EVE		PSDYNSET EVE <cr></cr>
	DYNSET DAY		PSDYNSET DAY <cr></cr>
	BAS **	BASS change	PSBAS 50 <cr></cr>
	TRE **	TREBLE change	PSTRE 50 <cr></cr>
	DRC AUTO	DRC change	PSDRC AUTO <cr></cr>
	DRC LOW		PSDRC LOW <cr></cr>
	DRC MID		PSDRC MID <cr></cr>
	DRC HI		PSDRC HI <cr></cr>
	DRC OFF		PSDRC OFF <cr></cr>
	DCO OFF	D.COMP change	PSDCO OFF <cr></cr>
	DCO LOW		PSDCO LOW <cr></cr>
	DCO MID		PSDCO MID <cr></cr>
	DCO HIGH		PSDCO HIGH <cr></cr>
	LFE **	LFE change	PSLFE 10 <cr></cr>
	EFF **	EFFECT LEVEL change	PSEFF ** <cr></cr>
	DEL ***	DELAY change	PSDEL *** <cr></cr>
	AFD ON	AFDM change	PSAFD ON <cr></cr>
	AFD OFF		PSAFD OFF <cr></cr>
	PAN ON	PANORAMA change	PSPAN ON <cr></cr>
	PAN OFF		PSPAN OFF <cr></cr>
	DIM **	DIMMENSION change	PSDIM ** <cr></cr>
	CEN **	CENTER WIDTH change	PSCEN 07 <cr></cr>
	CEI **	CENTER IMAGE change	PSCEI 10 <cr></cr>
	ATT ON	SW ATT change	PSATT ON <cr></cr>
	ATT OFF		PSATT OFF <cr></cr>
	SWR ON	SW ON/OFF change	PSSWR ON <cr></cr>
	SWR OFF		PSSWR OFF <cr></cr>

EVENT	PARAMETER	function	example
PS	RSZ S	ROOM SIZE change	PSRSZ S <cr></cr>
	RSZ MS		PSRSZ MS <cr></cr>
	RSZ M		PSRSZ M <cr></cr>
	RSZ ML		PSRSZ ML <cr></cr>
	RSZ L		PSRSZ L <cr></cr>
	DELAY ***	AUDIO DELAY change, ***:000 to 999 by ASCII	PSDELAY 200 <cr></cr>
		AVR-3310:200=200ms (MAX)	
		100=100ms, 000=0ms	
	RSTR OFF	AUDIO RESTORER change	PSRSTR OFF <cr></cr>
	RSTR MODE1		PSRSTR MODE1 <cr></cr>
	RSTR MODE2		PSRSTR MODE2 <cr></cr>
	RSTR MODE3		PSRSTR MODE3 <cr></cr>
	FRONT SPA	FRONT SPEAKER change	PSFRONT SPA <cr></cr>
	FRONT SPB		PSFRONT SPB <cr></cr>
	FRONT A+B		PSFRONT A+B <cr></cr>
PV	CN **	CONTRAST change	PVCN 50 <cr></cr>
	BR **	BRIGHTNESS Change	PVBR 12 <cr></cr>
	CM **	CROMA LEVEL change	PVCM 50 <cr></cr>
	HUE **	Hue Change	PVHUE 50 <cr></cr>
	DNR OFF	DNR change	PVDNR OFF <cr></cr>
	DNR LOW		PVDNR LOW <cr></cr>
	DNR MID		PVDNR MID <cr></cr>
	DNR HI		PVHUE HI <cr></cr>
	ENH **	ENHANCER change	PVENH 12 <cr></cr>

EVENT	PARAMETER	function	example
Z2	PHONO	ZONE2 source change	Z2PHONO <cr></cr>
		The name of PARAMETER is	
	USB DIRECT	the same as that of the time of SI COMMAND.	Z2USB DIRECT <cr></cr>
	SOURCE	ZONE2 mode cancel	Z2SOURCE <cr></cr>
	QUICK1	ZONE2 QUICK SELECT mode change	Z2QUICK1 <cr></cr>
	QUICK2		Z2QUICK2 <cr></cr>
	QUICK3		Z2QUICK3 <cr></cr>
	QUICK4		Z2QUICK4 <cr></cr>
	QUICK5		Z2QUICK5 <cr></cr>
	QUICK0	Z2 QUICK 1(or 2, 3, 4, 5) Change Z2 QUICK OFF	Z2QUICK0 <cr></cr>
	**	ZONE2 VOLUME change , **:00 to 99 by ASCII 98 = +18dB(MAX)	Z280 <cr></cr>
		80 = 0dB 10 = -70dB 0=-80dB 99 =(MIN)	
	ON	ZONE2 ON/OFF change	Z2ON <cr></cr>
	OFF		Z2OFF <cr></cr>
Z2MU	ON	ZONE2 OUTPUT MUTE ON/OFF change	Z2MUON <cr></cr>
	OFF		Z2MUOFF <cr></cr>
Z2CS	ST	ZONE2 Channel setting	Z2CSST <cr></cr>
	MONO	AVR990:Disable	Z2CSMONO <cr></cr>
Z2CV	FL **	**:38 to 62 by ASCII , 50=0dB	Z2CVFL 50 <cr></cr>
	FR **	**:38 to 62 by ASCII , 50=0dB	Z2CVFR 50 <cr></cr>
Z2HPF	ON	ZONE2 HPF ON/OFF change	Z2HPFON <cr></cr>
	OFF	AVR990:Disable	Z2HPFOFF <cr></cr>
Z2PS	BAS **	ZONE2 BASS changeAVR990:Disable	Z2PSBAS 00 <cr></cr>
	TRE **	ZONE2 TEBLE changeAVR990:Disable	Z2PSTRE 00 <cr></cr>

The **PARAMETER** of Z2 **EVENT**: Uses two ASCII characters. (see page4 J) section)

EVENT	PARAMETER	function	example
Z3	PHONO	ZONE3 source change	Z3PHONO <cr></cr>
		The name of PARAMETER is	
	USB DIRECT	the same as that of the time of SI COMMAND.	Z3USB DIRECT <cr></cr>
	SOURCE	ZONE3 mode cancel	Z3SOURCE <cr></cr>
		AVR990:Disable	
	QUICK1	ZONE3 QUICK SELECT mode change	Z3QUICK1 <cr></cr>
	QUICK2	AVR990:Disable	Z3QUICK2 <cr></cr>
	QUICK3		Z3QUICK3 <cr></cr>
	QUICK4		Z3QUICK4 <cr></cr>
	QUICK5		Z3QUICK5 <cr></cr>
	QUICK0	Z3 QUICK 1(or 2, 3, 4, 5) Change Z3 QUICK OFF	Z3QUICKO <cr></cr>
	**	MULTI ZONE-3 VOLUME change , **:00 to 99 by ASCII	Z380 <cr></cr>
		98 = +18dB(MAX)	
		80 = 0 dB	
		10 = -70 dB 00 = -80 dB	
		99 =(MIN)	
		AVR990:Disable	
	ON	MULTI ZONE-3 ON/OFF change	Z3ON <cr></cr>
	OFF	AVR990:Disable	Z3OFF <cr></cr>
Z3MU	ON	ZONE3 OUTPUT MUTE ON/OFF change	Z3MUON <cr></cr>
	OFF	AVR990:Disable	Z3MUOFF <cr></cr>
Z3CS	ST	ZONE3 Channel setting	Z3CSST <cr></cr>
	MONO	AVR990:Disable	Z3CSMONO <cr></cr>
Z3CV	FL **	**:38 to 62 by ASCII , 50=0dB	Z3CVFL 50 <cr></cr>
		AVR990:Disable	
	FR **	**:38 to 62 by ASCII , 50=0dB	Z3CVFR 50 <cr></cr>
		AVR990:Disable	
Z3HPF	ON	ZONE3 HPF ON/OFF change	Z3HPFON <cr></cr>
	OFF	AVR990:Disable	Z3HPFOFF <cr></cr>
Z3PS	BAS **	ZONE3 BASS change	Z3PSBAS 50 <cr></cr>
		AVR990:Disable	
	TRE **	ZONE3 TEBLE change	Z3PSTRE 50 <cr></cr>
		AVR990:Disable	

The **PARAMETER** of Z3 **EVENT**: Uses two ASCII characters. (see page4 J) section)

ANALOG TUNER Control (AVR model only.except North America model)

EVENT	PARAMETER	function	example
TF	AN*****	TUNER Frequency change	TFAN105000 <cr></cr>
	(6 digits)		
		****.** kHz at AM band	(1050.00kHz at AM)
		****.** MHz at FM band	
TP	AN**(PRESET No.)	TUNER PRESET change to No.**	TPANA1 <cr></cr>
			(PRESET No."A1")
TM		TUNER BAND , MODE change	
	ANAM	Band set to AM	TMANAM <cr></cr>
	ANFM	Band set to FM	TMANFM <cr></cr>
	ANAUTO	Tuning mode set to AUTO mode	TMANAUTO <cr></cr>
	ANMANUAL	Tuning mode set to MANUAL mode	TMANMANUAL <cr></cr>

SIRIUS Control (North America Model Only)

EVENT	PARAMETER	function	example
TF	ST*** (3 digits)	***:ST CH No.	TFST001 <cr></cr>
			(ST001 CH at SIRIUS TUNER)
	STPL ON	Parental Lock Status "ON"	TFSTPL ON <cr></cr>
	STPL OFF	Parental Lock Status "OFF"	TFSTPL OFF <cr></cr>
	STUL OK	Unlocking is successful	TFSTUL OK <cr></cr>
	STUL NG	Unlocking is failed	TFSTUL NG <cr></cr>
	STCH SUB	Subscribed channel	TFSTCH SUB <cr></cr>
	STCH UNS	Unsubscribed channel	TFSTCH UNS <cr></cr>
	STMP VAL	Valid Channel	TFSTMP VAL <cr></cr>
	STMP INV	Invalid Channel	TFSTMP INV <cr></cr>
TP	ST** (PRESET No.)	SIRIUS PRESET change to No.**	TPSTA1 <cr></cr>
			(PRESET No."A1")
ST	CH NAME	SIRIUS CH NAME change	STCH NAME LONG CHANNEL NAM <cr></cr>

	(20 digits)		
	ARTIST	SIRIUS ARTIST NAME change	STARTIST High and mighty color
	*****		<cr></cr>
	(36 digits)		
	TITLE	SIRIUS TITLE NAME change	STTITLE Memory Crysis
	******		<cr></cr>
	(36 digits)		
	COMPOSER	SIRIUS COMPOSER NAME change	STCOMPOSER High and mighty color
			<cr></cr>
	(36 digits) ID ********	GIDING ID/GD000 Gologhod)	STID 123456789012 <cr></cr>
	(12 digits)	SIRIUS ID(SR000 Selected)	S11D 123450/89012 <cr></cr>
	SIGNAL EXCELLENT	CIDILIC ANTENNA CICNAL CHATTIC change	STSIGNAL EXCELLENT <cr></cr>
	SIGNAL EXCELLENT	SIRIUS ANTENNA SIGNAL STATUS change	STSIGNAL EXCELLENT CR > STSIGNAL GOOD CR >
		4	
	SIGNAL WEAK		STSIGNAL WEAK <cr></cr>
	SIGNAL NOSIGNAL		STSIGNAL NOSIGNAL <cr></cr>

HD RADIO Control(North America model only)

EVENT	PARAMETER	function	example
TF	HD*****	****.** kHz at AM band (>050000 is AM.)	TPHD105000 <cr></cr>
	(6 digits)	****.** MHz at FM band (<050000 is FM.)	(1050.00kHz at AM)
	HDMC*(1 digit)	HD Multi Cast CH change(*:0~8,A:Analog)	TFHDMC2 <cr></cr>
TP	HD**(PRESET No.)	HD PRESET change to No.**	TPHDA1 <cr></cr>
			(PRESET No."A1")
TM		HD RADIO BAND , MODE change	
	HDAM	Band set to AM	TMHDAM <cr></cr>
	HDFM	Band set to FM	TMHDFM <cr></cr>
	HDAUTOHD	Tuning mode set to AUTO-HD mode	TMHDAUTOHD <cr></cr>
	HDAUTO	Tuning mode set to AUTO mode	TMHDAUTO <cr></cr>
	HDMANUAL	Tuning mode set to MANUAL mode	TMHDMANUAL <cr></cr>
HD	ST NAME	HD STATION NAME change	HDST NAME ******CR>
	(8 digits)		
	STL NAME	HD STATION LONG NAME change	HDSTL NAME (56 digits) <cr></cr>
	(56 digits)		
	SIG LEV *	HD ANTENNA SIGNAL STATUS change	HDSIG LEV 0 <cr></cr>
	(1 digit)		HDSIG LEV 1 <cr></cr>
			HDSIG LEV 2 <cr></cr>
			HDSIG LEV 3 <cr></cr>
			HDSIG LEV 4 <cr></cr>
			HDSIG LEV 5 <cr></cr>
			HDSIG LEV 6 <cr></cr>
	MLT CURRENT *	HD MULTI CAST CURRENT CH change	HDMLT CURRENT * <cd></cd>
	(1 digit)		
	MLT CAST CH	HD MULTI CAST CH change	HDMLT CAST CH *******CR>
	(8 digits)		
	PTY(18 digits)	HD PROGRAM TYPE change	HDPTY (18 digits) <cr></cr>
	ARTIST(40 digits)	HD ARTIST NAME change	HDARTIST (40 digits) <cr></cr>
	TITLE(40 digits)	HD TITLE NAME change	HDTITLE (40 digits) <cr></cr>
	ALBUM(40 digits)	HD ALBUM NAME change	HDALBUM (40 digits) <cr></cr>
	GENRE(23 digits)	HD GANRE change	HDGENRE (23 digits) <cr></cr>
	MODE	HD MODE(ANALOG/DIGITAL)	HDMODE ANALOG <cr></cr>
			HDMODE DIGITAL <cr></cr>

Network/iRadio/mServer/USB/Rhapsody/Napster Extended Control

EVENT	PARAMETER	function	
NSA		Onscreen Display Information is Answered	
		By the NSA Command.	
	0	Display Linel Information	NSA0***************_?????? <cr></cr>
	1	Display Line3 Information	NSA1 ***********_?????? <cr></cr>
	2	Display Line4 Information	NSA2 ***********_?????? <cr></cr>
	3	Display Line5 Information	NSA3 **********_?????? <cr></cr>
	4	Display Line6 Information	NSA4 **********_?????? <cr></cr>
	5	Display Line7 Information	NSA5 **********_????? <cr></cr>
	6	Display Line8 Information	NSA6 **********_????? <cr></cr>
	7	Display Line9 Information	NSA7****************************
	8	Display Line10 Information	NSA8***************************
			*:Character Length MAX96
			_:Null
			?:Exclusion(The character after Null
			should be disregarded)
			:Cursor&Playable Music
			Information Data(1Byte)
			Bit1:Playable Music =1
			Bit2,3:Don't Care
			Bit4:CURSOR SELECT=1
			Bit5,6,7,8:Don't Care
			<example></example>
			NSA0Now Playing USB_???? <cr></cr>
			NSA1 Come Away With Me_??? <cr></cr>
			NSA2 Norah Jones_??????? <cr></cr>
			NSA3 _?????????????????
			NSA4 _?????????????????
			NSA5 00:11 100%_??????? <cr></cr>
			NSA6 _????????????????
			NSA7_????????????????
			NSA8_????????????????

EVENT	PARAMETER	function	
NSE		Onscreen Display Information(mserver/iRadio) is	
		Answered By the NSE Command.	
	0	Display Linel Information	NSE0***************************
	1	Display Line3 Information	NSE1 **********_?????? <cr></cr>
	2	Display Line4 Information	NSE2 *************_?????? <cr></cr>
	3	Display Line5 Information	NSE3 ************************************
	4	Display Line6 Information	NSE4 ************************************
	5	Display Line7 Information	NSE5 **********_?????? <cr></cr>
	б	Display Line8 Information	NSE6 ********************
	7	Display Line9 Information	NSE7************************************
	8	Display Line10 Information	NSE8****************************
			*: <u>UTF-8 CODE</u> Character(MAX95byte)
			_:Null
			?: Don't Care (The character after Null
			should be disregarded)
			:Cursor&Playable Music
			Information Data(1Byte)
			Bit1:Playable Music =1
			Bit2,3:Don't Care
			Bit4:CURSOR SELECT=1
			Bit5,6,7,8:Don't Care

			<example></example>
			NSEONow Playing USB_???? <cr></cr>
			NSE1 Come Away With Me_??? <cr></cr>
			NSE2 Norah Jones_???????? <cr></cr>
			NSE3 _?????????????????
			NSE4 _?????????????????
			NSE5 00:11 100%_??????? <cr></cr>
			NSE6 _?????????????????
			NSE7_????????????????
			NSE8_????????????????

iPod Extended Control

EVENT	PARAMETER	function	
IPA		Onscreen Display Information is Answered	
		By the IPA Command.	
	0	Display Linel Information	IPA0**********************
	1	Display Line3 Information	IPA1 **************_??? <cr></cr>
	2	Display Line4 Information	IPA2 **************_??? <cr></cr>
	3	Display Line5 Information	IPA3 ***************
	4	Display Line6 Information	IPA4 ****************
	5	Display Line7 Information	IPA5 ***************
	6	Display Line8 Information	IPA6 ***************
	7	Display Line9 Information	IPA7 ***************
	8	Display Line10 Information	IPA8#***************************
	9	Display Linell Information	IPA9*********************
			*:Character Length MAX96 _:Null ?:Exclusion(The character after Null should be disregarded) :Cursor Information Data(1Byte) Bit1:Playable Music=1 Bit2:Display Only=1 Bit3:Don't Care Bit4:CURSOR SELECT=1 Bit5-8:Don't Care #:Bit1-8:Don't Care

EVENT	PARAMETER	function	
IPE		Onscreen Display Information(iPOD) is Answered	
	0	By the IPA Command. Display Linel Information	IPE0*********************
	1		
	1	Display Line3 Information	IPE1 **************_???? <cr></cr>
	2	Display Line4 Information	IPE2 ****************************
	3	Display Line5 Information	IPE3 *************_??? <cr></cr>
	4	Display Line6 Information	IPE4 **************_??? <cr></cr>
	5	Display Line7 Information	IPE5 ***********_??? <cr></cr>
	6	Display Line8 Information	IPE6 *************_???? <cr></cr>
	7	Display Line9 Information	IPE7 ***********_??? <cr></cr>
	8	Display Line10 Information	IPE8#*******************
	9	Display Linell Information	IPE9********************
			*:UTF-8 CODE Character(MAX95byte) _:Null ?:Exclusion(The character after Null should be disregarded) :Cursor Information Data(1Byte) Bit1:Playable Music=1 Bit2:Display Only=1 Bit3:Don't Care Bit4:CURSOR SELECT=1 Bit5-8:Don't Care #:Bit1-8:Don't Care
			**************.??????:96byte Fixed

EVENT	PARAMETER	function	
IPE IPE	PARAMETER	function	<pre> <example1-for asd-1r=""> IPE0Artist???????????????????????????????????</example1-for></pre>
l l			

Remote Lock/Panel Lock

EVENT	PARAMETER	function	example
SY	REMOTE LOCK ON	REMOTE CONTROL LOCK ON/OFF	SYREMOTE LOCK ON <cr></cr>
	REMOTE LOCK OFF		SYREMOTE LOCK OFF <cr></cr>
	PANEL LOCK ON	PANEL BUTTON(Except MASTER VOL.)CONTROL LOCK ON	SYPANEL LOCK ON <cr></cr>
	PANEL+V LOCK ON	PANEL BUTTON & MASTER VOL. CONTROL LOCK ON	SYPANEL+V LOCK ON <cr></cr>
	PANEL LOCK OFF	PANEL BUTTUM & MASTER VOL. CONTROL LOCK OFF	SYPANEL LOCK OFF <cr></cr>

UPGRADE ID Display

EVENT	PARAMETER	function	example
UG	IDN ********	ID Number for UPGRADE is displayed on FL Display ********:12-digit ID Number	UGIDN *********CR>
	IDN NG	Can't get ID number from DPMS	UGIDN NG <cr></cr>