# DENON control protocol

Ver. 5.1.7

Application model : POA-3012CI

Application terminal: RS-232C/ Ethernet

# Connector specification

#### I . 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

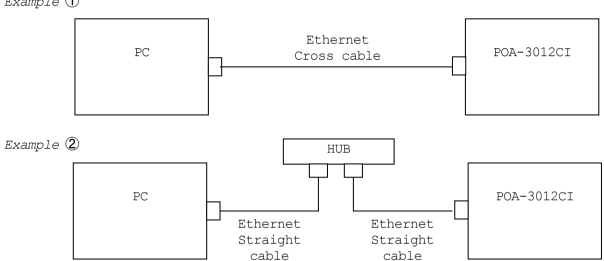
Character length : 8 bits
Parity control : None
Start bit : 1 bit
Stop bit : 1 bit

Communication procedure : Non procedural Communication data length : 135 bytes (maximum)

### II. Ethernet

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





Communication format :

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

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

#### NETWORK SETUP of POA-3012CI

#### >Procedure of Network Setup mode.

- (1) Press MENU button and select "system set up" with rotary encoder, then System Setup Menu appears on FL-display.
- (2) Select "Network Setup > 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.
<Second DNS> Do not set this parameter.
<Proxy> Set this parameter "OFF".

<Network Option: Standby Mode Power Saving>

- (1) Press MENU button and select "power configuration", then Menu appears on FL-display.
- (2) Set parameters described below.

"ON LINE"---Use this setting when using the POA-3012CI connected in a network.

"MASTER TRIGGER" or "POWER BUTTON"--- Use this setting when not using the POA-3012CI 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(POA-3012CI) 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 (POA-3012CI)

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 (POA-3012CI)

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 + CHANNEL + PARAMETER + CR (0x0D)

COMMAND: ASCII CODE of 2 characters

Ex. SI : Select Input source

SV : Volume setting

SO : Operation mode Setting

SF : Low cut filter Mode Setting

PW : system Power setting

CHANNEL: ASCII CODE of 2 characters (00 to 12)

Ex. 09 : channel number

00 : for system setting

PARAMETER: ASCII CODE (up to 25 characters)

Ex. BUSL: function name

BRIDGED: operation mode name

\*Special Parameter --- ? : for request command

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

SIO9BUSL<CR> : Select Input source "BUS L" at channel 9.

SO06BRIDGED<CR> : Set Operation Mode to bridged mode at channel 5 & 6.

SV02UP<CR> : Master Volume UP at channel 2.

PW000N<CR> : system PoWer ON

PW00STANDBY<CR> : system PoWer STANDBY

SI04?<CR> : Request command for now playing input source at channel 4 >> Return RESPONSE 'SI04\*\*\*\*<CR>'

#### Others

- A) COMMAND is receivable also during transmission of EVENT.
- B) 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).
- C) The PARAMETER (with COMMAND and RESPONSE, EVENT) of minimum level of MASTER VOLUME defines "99".
- D) If the MASTER VOLUME & CHANNEL VOLUME set with 0.5dB step, the **PARAMETER** (with **COMMAND** and **RESPONSE, EVENT**) defines three ASCII characters as bellows.

K) Four seconds later, please transmit the next **COMMAND** after transmitting a power on **COMMAND** (PW000N).

<sup>\*</sup> At the \*\*.0dB step, only uses two ASCII characters as **PARAMETER**, same as usual.

## COMMAND and PARAMETER list

COMMAND	CHANNEL	PARAMETER	function	example
PW	00	ON	POWER ON/STANDBY change	PW000N <cr></cr>
		STANDBY		PW00STANDBY <cr></cr>
		?	Return PW Status	PW00? <cr></cr>
SV	*01-12	UP	CHANNEL VOLUME UP/DOWN , direct change to **dB	SV01UP <cr></cr>
		DOWN		SV01DOWN <cr></cr>
		**	**:00 to 99 by ASCII , 90=0dB, 99=(MIN)	SV0180 <cr></cr>
		?	Return channel volume Status	SV01? <cr></cr>
SO	02-12 (EVEN)	NOR	Operation mode NORMAL/BRIDGED change	SO02NOR <cr></cr>
		BRI		SO02BRI <cr></cr>
		?	Return operation mode status	S002? <cr></cr>
SF	*01-12	OFF	Channel Low Cut Filter OFF/ON change	SF050FF <cr></cr>
		ON		SF050N <cr></cr>
		?	Return channel Low Cut Filter status	SF05? <cr></cr>
SI	*01-12	BUSL	Select input "BUS L"	SI06BUSL <cr></cr>
		BUSR	BUS R	SI06BUSR <cr></cr>
		BUSM	BUS MONO(L+R)	SI06BUSM <cr></cr>
		AUX	AUX	SI06AUX <cr></cr>
		?	Return channel Input status	SI06? <cr></cr>
ST	02-12 (EVEN)	CONT	constant	ST08CONT <cr></cr>
		TRIG	Trigger in	ST08TRIG <cr></cr>
		ASIG	Audio signal	ST08ASIG <cr></cr>
		OFF	Off	ST080FF <cr></cr>
		?	Return Zone Turn On status	ST08? <cr></cr>
	00	PBTN	Power button	ST00PBTN <cr></cr>
		TRIG	MASTER TRIGGER	ST00TRIG <cr></cr>
		ONLI	ON LINE	ST000NLI <cr></cr>
		?	Return Power ON status	ST00? <cr></cr>

SV **COMMAND**: "\*" parameter uses two or three ASCII characters. (see page6 D) section)

<sup>\*01-12:</sup> The ZONE that "Normal mode" was selected, odd and even **CHANNEL** selectable. If the ZONE that "BRIDGED mode" was selected, only an even number **CHANNEL** selectable.

COMMAND	CHANNEL	PARAMETER	function	example
SD	00	BRI	FL display's dimmer level change	SD00BRI <cr></cr>
		DIM		SD00DIM <cr></cr>
		DAR		SD00DAR <cr></cr>
		OFF		SD000FF <cr></cr>
		?	Return dimmer status	SD00? <cr></cr>
TI	02-12 (EVEN)	?	Return channel trigger input	TI12? <cr></cr>
	00	?	Return master trigger inputs	TI00? <cr></cr>
AI	02-12 (EVEN)	?	Return channel audio signal input	AI02? <cr></cr>
PR	00	TR?	Return system (Main transformer) over heat data	PR00TR? <cr></cr>
		IN?	Return system(Cabinet inside) over heat data	PR00IN? <cr></cr>
		TM?	Return system total operation time	PR00TM? <cr></cr>
	02-12 (EVEN)	PR?	Return channel protection data	PR10PR? <cr></cr>
		OH?	Return channel over heat data	PR100H? <cr></cr>

# EVENT (or RESPONSE) and PARAMETER list

EVENT	CHANNEL	PARAMETER	function	example
PW	00	ON	POWER ON/STANDBY change	PWON <cr></cr>
		STANDBY		PWSTANDBY <cr></cr>
SV	*01-12	**	CHANNEL VOLUME change , **:00 to 99 by ASCII	SV80 <cr></cr>
			90 = 0dB (MAX)	
			00 = -90 dB	
			99 = (MIN)	
SO	02-12 (EVEN)	NOR	OPERATION MODE change	SO02NOR <cr></cr>
		BRI		SO02BRI <cr></cr>
SF	*01-12	OFF	Channel Low Cut Filter OFF/ON change	SF04OFF <cr></cr>
		ON	1	SF04ON <cr></cr>
SI	*01-12	BUSL	Channel INPUT source change	SI03BUSL <cr></cr>
		BUSR		SI03BUSR <cr></cr>
		BUSM		SI03BUSM <cr></cr>
		AUX		SI03AUX <cr></cr>
ST	02-12 (EVEN)	CONT	Zone turn on mode change	ST06CONT <cr></cr>
		TRIG		ST06TRIG <cr></cr>
		ASIG		ST06ASIG <cr></cr>
		OFF		ST060FF <cr></cr>
	00	PBTN	Power configuration change	ST00PBTN <cr></cr>
		TRIG		ST00TRIG <cr></cr>
		ONLI		ST00ONLI <cr></cr>
SD	00	BRI	Dimmer level change	SD00BRI <cr></cr>
	00	DIM		SD00DIM <cr></cr>
	00	DAR		SD00DAR <cr></cr>
	00	OFF		SD000FF <cr></cr>
TI	02-12 (EVEN)	YES	Zone trigger input YES/NO change	TI12YES <cr></cr>
		NO		TI12NO <cr></cr>
	00	YES	Master trigger input YES/NO change	TI00YES <cr></cr>
		NO		TI00NO <cr></cr>
AI	02-12 (EVEN)	YES	channel audio signal input YES/NO change	AIO2YES <cr></cr>
		NO		AI02NO <cr></cr>

EVENT	CHANNEL	PARAMETER	function	example
PR	00	TROHWARN	MAIN TRANSFORMER OVER HEAT WARNING	PR00TROHWARN <cr></cr>
		TROHNONE	MAIN TRANSFORMER OVER HEAT NONE	PR00TROHNONE <cr></cr>
		INOHWARN	CABINET INSIDE OVER HEAT WARNING	PR00INOHWARN <cr></cr>
		INOHNONE	CABINET INSIDE OVER HEAT NONE	PR00INOHNONE <cr></cr>
			MAIN TRANSFORMER	
		TMOHTR01*****	Over heat operation time (latest)	PR00TMOHTR01000130 <cr></cr>
		TMOHTR02*****	Over heat operation time (latest 1 <sup>st</sup> ago)	PR00TMOHTR02000140 <cr></cr>
		TMOHTR20*****	Over heat operation time (latest 19 <sup>th</sup> ago) ******:000000 to 999999 by ASCII	PR00TMOHTR20000230 <cr></cr>
			, 000230 = 2hour30min	
			CABINET INSIDE	
		TMOHIN01*****	Over heat operation time (latest)	PR00TMOHIN01000130 <cr></cr>
		TMOHIN02*****	Over heat operation time (latest 1 <sup>st</sup> ago)	PR00TMOHIN02000140 <cr></cr>
		TMOHIN20*****	Over heat operation time (latest 19 <sup>th</sup> ago) *****:000000 to 999999 by ASCII , 000230 = 2hour30min	PR00TMOHIN20000230 <cr></cr>
		TM*****	Total operation time *****:000000 to 999999 by ASCII , 001120 = 11hour20min	PR00TM001120 <cr></cr>
	02-12 (EVEN)	PRWARN	ZONE POWER MODULE PROTECTION WARNING	PR08PRWARN <cr></cr>
		PRNONE	ZONE POWER MODULE PROTECTION NONE	PR08PRNONE <cr></cr>
		OHWARN	ZONE POWER MODULE OVER HEAT WARNING	PR080HWARN <cr></cr>
		OHNONE	ZONE POWER MODULE OVER HEAT NONE	PR080HNONE <cr></cr>
		PR*****	Protection operation time  *****:000000 to 999999 by ASCII  , 000230 = 2hour30min	PR04PR000130 <cr></cr>
		OH01****	Over heat operation time (latest)	PR040H01000130 <cr></cr>
		OH02****	Over heat operation time (latest) 1st ago)	PR040H01000130 CR>
		 OH20*****	Over heat operation time (latest 19 <sup>th</sup> ago)  *****:000000 to 999999 by ASCII  , 000230 = 2hour30min	 PR040H20000230 <cr></cr>