ELITE PLASMA DISPLAY **RS-232C** Control PRO-1150HD June 2007

RS232C Control for Pioneer Plasma Displays

1.0 Communication mode

1.1 Communication mode – Changing Baud Rate (from default 9600BPS)

Baud rate selection.

With the plasma display in "Standby", press and release the Home Menu key then press and release the Power key within 3 seconds. A small banner menu will appear at the bottom of the screen.



In this menu the user can change the communication mode and baud rate using the Left and Right keys. UART SELECT: 1200bps/2400bps4800bps/9600bps (232C default)/19200bps/38400bps

Push the Home Menu key to close the banner menu and return to normal operation.

1.2 RS-232C Cable & Communication Settings

All 2007 plasma display models use a "Straight" or "Pass-Through" Cable

- 1) Connector
- D-sub 9 pins (male)
- 2) Pin layout

Pin No.	Signal	Pin No.	Signal
1	NC (not connected)	6	NC (not connected)
2	TxD (Transmit Data)	7	NC (not connected)
3	RxD (Receive Data)	8	RTS (Request To Send)
4	NC (not connected)	9	NC (not connected)
5	GND		



3) Baud Rate

9600 bps (standard)

(switch-able to 1200, 2400, 4800, 19200, 38400 bps)

Note

The panel's baud rate should be set to match the computer's baud rate. Also, when extending the RS-232C cable over a long distance, lower the baud rate.

4) Data format



2. Communication procedure

To send control commands from a computer/controller via a RS-232C connection.

Pioneer plasma displays do not support hardware hand-shaking. Enter a command then wait for a response or an appropriate amount of time before entering the next command.

2.1 Command Format with parameter

These commands are examples and may not apply specifically to the model that you are controlling: please check the model specific control chart that follows.

02h	*	*	C1	C2	C3	P1	P2	P3	03h

STX ID Command 3-digite Parameter 3-digit ETX

STX	Start condition (fixed value 02h)
ID	Fixed value ** (** is the value for consumer displays)
Command	3byte (ASCII)
Parameter	3byte (ASCII)
ETX	Stop condition (fixed value 03h)

Parameter

Parameter	Description
000~999	
UPx	Up x step (x = $0-9$)
DWx	Down x step (x = $0-9$)

Command example

S	Set volume at 10: 02, **, VOL, 010, 03									
	02h	*	*	V	0	L	0	1	0	03h

2.2 Command Format without parameter



STX	Start condition (fixed value 02h)
ID	Fixed value ** (** is the value for consumer displays)
Command	3byte (ASCII)
ETX	Stop condition (fixed value 03h)

Command example

P	Power On: 02, **, PON, 03						
	02h	*	*	Р	0	Ν	03h

Programming Examples

Input 1 Command when using a Crestron brand controller: \x02**inps01\x03. Input 1 Command when using an AMX brand controller SEND_STRING dvPLASMA, "\$02,'**INPS01',\$03".

2.5 Restriction

- 1. The GUI is not displayed about the operation when using RS232C.
- 2. Last memory is not carried out about the performed operation by RS232C.
- 3. When an input selection is performed by a RS232C command (INPSP01...INPS06) PIP is canceled and the single screen display of the input that was chosen appears.

3. Commands for the Elite PRO-1150HD

COMMAND	PARAMETER	FUNCTION
POF		Power OFF
PON		Power ON
VOL		Volume Status
VOL	XXX	Volume Level Value (xxx = 000 - 060)
VOL	UPx	(x = 1-9) Increase value $1-9$
VOL	UP0	Increase value by 10
VOL	UPF	Set To MAXIMUM value
VOL	DWx	(x = 1-9) Decrease value $1 - 9$
VOL	DW0	Decrease value by 10
VOL	DWF	Set To MINIMUM value
AMT		AUDIO Mute Status
AMT	S00	AUDIO Mute OFF
AMT	S01	AUDIO Mute ON
INP		INPUT Status
INP	S01	INPUT 1 (S-Video/Composite)
INP	S02	INPUT 2 (Component/Composite)
INP	S03	INPUT 3 (Component/Composite)
INP	S04	
INP	S05	INPUT 5 (HDMI)
INP	S06	INPUT 6 (HDMI)
INP	S07	INPUT 7 (HDMI)
INP	S08	PC Input (D-Sub 15)
AVS		AV Selection Status
AVS	S01	AV Selection · STANDARD
AVS	S02	AV Selection : DYNAMIC
AVS	S03	AV Selection : MOVIE
AVS	S04	AV Selection : GAME
AVS	S06	AV Selection : PLIRE (Flite Only)
AVS	S07	AV Selection : USER
AVS	S08	AV Selection : ISE-DAY (Elite Only - after calibration)
AVS	<u> </u>	AV Selection : ISE NIGHT (Elite Only - after calibration)
	S10	
SZM	010	Screen Size Status
SZM	S01	Screen Size : 1:3
SZM	S02	Screen Size : FULL
SZM	502 \$03	Screen Size : 700M
SZM	503 \$04	Screen Size : CINEMA
SZM	504 S05	
	305	Multi Window Status
MOT	500	Single Window Display
MCT	S00 S01	Multi-Window : Split Screen (2)
MST	501	Multi Window : Sub Disture Bettom Pight
MST	502 502	Multi-Window : Sub Picture Upper Pight
	503	Multi Window : Sub Picture Upper Rigili
MOT	504	Multi-Window . Sub Picture Opper Leit
	505	SMAD Main & Sub Pictures
	508	SWAF Main & SUD FICIULES
	<u> </u>	Video Muto On
	500	
	501	
	000	
	500	
	501	
SKS	500	
SKS	501	SKS UN
1	1	

COMMAND	PARAMETER	FUNCTION
TBS		TRUBASS Status
TBS	S00	TRUBASS OFF
TBS	S01	TRUBASS ON
FCS		FOCUS Status
FCS	S00	FOCUS OFF
FCS	S01	FOCUS ON
INA	XXX	Antenna A analog xxx channel (example: channel 35 = INA035)
INB	XXX	Antenna B analog xxx channel (example: channel 81 = INB081)
INA		Antenna A
INB		Antenna B
CHN	FWD	Channel Up
CHN	REV	Channel Down
MSP		SAP/Mono/Stereo Toggle
RMC	S00	0 – Direct Input
RMC	S01	1 – Direct Input
RMC	S02	2 – Direct Input
RMC	S03	3 – Direct Input
RMC	S04	4 – Direct Input
RMC	S05	5 – Direct Input
RMC	S06	6 – Direct Input
RMC	S07	7 – Direct Input
RMC	S08	8 – Direct Input
RMC	S09	9 – Direct Input
RMC	S38	• (Dot) – Direct Input
RMC	S39	Channel Enter
RMC	S40	Channel Return
RMC	\$25	Home Menu
RMC	S41	Display
RMC	S/2	Return
	042	
RMC	S10	
RMC	S10	
PMC	S12	
PMC	S12 S12	
	S13 S14	Enter Key
	S14 \$15	Pod
	S15 S16	Creen
	S10 817	Vellew
	S17 \$10	Plue
RIVIC	510	
RIVIC	S20	TV Cuide
RIMC	S43	
RIMC	544 845	Day +
RIVIC	545 640	Day -
	040	
	04/ 040	TV Quida lafa
	040 040	
	049 050	
	550	Pidy Dougo
	551	
	552	Fast Polyana
RIVIC	553	
RMC	554	HDIMI Control