

D'Agostino Master Audio Systems RS-232 Command List

Effective Date: 7/14/2016

Serial Port Settings: Baud Rate: 38400, Data: 8 bit, Parity: none, Stop Bits: 1

CMD	DESCRIPTION	VALUE	EXPECTED COMMAND	EXAMPLE RESPONSE	ACTION	APPLICABLE PRODUCTS		
						PREAMP	INTEGRATED	MLIFE
S	STANDBY COMMAND	0 = OFF	S0<CR>	SOK<CR>	Product turns off	X	X	X
		1 = ON	S1<CR>	SOK<CR>	Product turns on			
		? = QUERY	S?<CR>	S1<CR>	Product is on			
I	INPUT COMMAND	1 = SERVER	I1<CR>	IOK<CR>	Switch to SERVER input	X	X	X
		2 = DAC	I2<CR>	IOK<CR>	Switch to DAC input			
		3 = THEATER	I3<CR>	IOK<CR>	Switch to THEATER input			
		4 = RADIO	I4<CR>	IOK<CR>	Switch to RADIO input			
		5 = PHONO	I5<CR>	IOK<CR>	Switch to PHONO input			
		6 = DOCK	I6<CR>	IOK<CR>	Switch to DOCK input			
		? = QUERY	I?<CR>	I1<CR>	Server input is active			
M	MUTE COMMAND	0 = OFF	M0<CR>	MOK<CR>	Deactivate mute	X	X	X
		1 = ON	M1<CR>	MOK<CR>	Activate mute			
		? = QUERY	M?<CR>	M1<CR>	Product is muted			
T	TONE COMMAND	0 = OFF	T0<CR>	TOK<CR>	Disable tone control	X	X	
		1 = ON	T1<CR>	TOK<CR>	Activate tone control			
		? = QUERY	T?<CR>	T1<CR>	Tone control is active			
P	PHASE COMMAND	0 = NO INVERSION	P0<CR>	POK<CR>	Set phase to non-inverted	X	X	X
		1 = INVERTED	P1<CR>	POK<CR>	Set phase to inverted			
		? = QUERY	P?<CR>	P1<CR>	Phase is inverted			
V	VOLUME COMMAND	0 - 89	V44<CR>	VOK<CR>	Set volume to 44	X	X	X
		U = UP	VU<CR>	VOK<CR>	Volume Up (Increment by 1)			
		D = DOWN	VD<CR>	VOK<CR>	Volume Down (Decrement by 1)			
		? = QUERY	V?<CR>	V10<CR>	Volume is set to 10			
B	BALANCE COMMAND	0 = MIDDLE	B0<CR>	BOK<CR>	Set balance to middle			
		-20 = LEFT 10dB.	B-20<CR>	BOK<CR>	Set balance to left 20 steps	X	X	X
		20 = RIGHT 10dB.	B20<CR>	BOK<CR>	Set balance to right 20 steps			
		? = QUERY	B?<CR>	B-10<CR>	Balance is set 10 steps to the left			
F	FIRMWARE REVISION	? = QUERY	F?<CR>	F117<CR>	Firmware revision is 1.1.7	X	X	X
Z	REBOOT COMMAND	NONE	Z<CR>	NO RESPONSE	Product is rebooted	X	X	X