

Settings	
	9600 Baud
	8 Bits
	No Parity
	1 Stop Bit
	!103a



№ 536 Amplifier RS-232 Guide

Cable Connections	
RJ25/RJ11 Pin 2	goes to DB-9 Pin 3
RJ25/RJ11 Pin 3	goes to DB-9 Pin 2
RJ25/RJ11 Pin 5	goes to DB-9 Pin 5

RS-232 Control Codes	
OUT_STANDBY	!1038
IN_STANDBY	!1039
OUT_MUTE	!1050
IN_MUTE	!1051
STATUS	!1061
STANDBY_NORMAL	!1062
STANDBY_GREEN	!1063
STANDBY_PWRSAVE	!1064
IP_INFO	ipconfig
TASK_INFO	tasks
PING	ping
IN_MUTE	!1050
OUT_MUTE	!1051
Current volume read	!2GET
Current balance read	!2GET
Set Line out	!OXXS
where XX can be any value, S is an ASCII 1/0 for variable/fixed	

When code is entered correctly
return prompt will be **OK**;

When code is entered incorrectly
the return prompt will be **EH?**

RJ25/RJ11 Pins	
1	– NOT USED NO CONNECTION
2	– Data Receive
3	– Data Transmit
4	– NOT USED NO CONNECTION
5	– Digital Ground
6	– NOT USED NO CONNECTION

DB9 Pins	
1	– NOT USED NO CONNECTION
2	– Data Receive
3	– Data Transmit
4	– NOT USED NO CONNECTION
5	– Digital Ground
6	– NOT USED NO CONNECTION
7	– NOT USED NO CONNECTION
8	– NOT USED NO CONNECTION
9	– NOT USED NO CONNECTION

