

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



## No 585 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

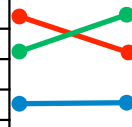
RS-232 Control Codes	
Intensity	!1003
Standby	!1005
Enter	!100F
Setup	!1015
Balance	!102F
Vol Down	!1030
Vol Up	!1031
Mute	!1032
Polarity	!1034
Prev In	!1035
Next In	!1036
Record	!1037
Out Standby	!1038
In Standby	!1039
Input1	!103A
Input2	!103B
Input3	!103C
Input4	!103D
Input5	!103E
Input6	!103F
Input7	!1040
Input8	!1041
Input9	!1042
Input10	!1043
Input11	!1044
Rec Off	!1047
Line On	!1048
Rec On	!104A
Out Balance	
In Mute	!1050
Out Mute	!1051

Direct Volume	!2XXX
...XXX = 3-digit volume 000-800	
Direct Balance	!3SXX
...S = set S to L or R for left or right	
...XX = balance in HEX, 00-C8 (decimal 0-200)	
When this setting is C9, the L/R channel turns off as it would when one turns the balance all the way beyond 200	
Current Volume Read	!2GET
Current Balance Read	!2GET
Set Line Out	!0XXS
...where XX can be any value,	
...S is 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

