RJ45 Pin	Function	LM-1 Terminals	DB-9
1	Audio -	6	4
2	Audio+	7	3
3	Priority VCA control	5	9
4	+15v	10	7
5	0v	8	8
6	-15v	9	6
7	Music Level Control	2	2
8	Music Source Select	1	1
SHELL	Screen for System Controls	3	BODY

Note: Pin 4 of the LM-1 terminals (noise gate) is not available on the LM-2, as the LM-2 provides the noise gate function on the plate itself, rather than gating the $\rm Z4/Z8$. We normally recommend shorting pins 5 & 8 of the DB9, to ensure the ZmkII gate is disabled.

However, the same function should be achievable by connecting the wire that was connected to pin 4 of the LM-1 terminals (noise gate) to pin 5 of the RJ45 connection (0v), meaning you don't have to mess with the DB9 end.