

Analog Ground	2	O	O	1	Analog Ground
+ 15 Volts (Analog +V)	4	O	O	3	+ 15 Volts (Analog +V)
- 15 Volts (Analog -V)	6	O	O	5	- 15 Volts (Analog -V)
	8	O	O	7	
	10	O	O	9	
	12	O	O	11	
Left Input (Loopthrough)	14	+O	O+	13	Left Input (Loopthrough)
	16	GO	OG	15	
	18	-O	O-	17	
Right Input (Loopthrough)	20	+O	O+	19	Right Input (Loopthrough)
	22	GO	OG	21	
	24	-O	O-	23	
Left Direct Out (or 6 th Out)	26	-O	O+	25	Left Direct Out (or 6 th Out)
Right Direct Out (or 6 th Out)	28	-O	O+	27	Right Direct Out (or 6 th Out)
Right Output 1	30	+O	O+	29	
	32	GO	OG	31	Left Output 1
	34	-O	O-	33	
Right Output 2	36	+O	O+	35	
	38	GO	OG	37	Left Output 2
	40	-O	O-	39	
Right Output 3	42	+O	O+	41	
	44	GO	OG	43	Left Output 3
	46	-O	O-	45	
Right Output 4	48	+O	O+	47	
	50	GO	OG	49	Left Output 4
	52	-O	O-	51	
Right Output 5	54	+O	O+	53	
	56	GO	OG	55	Left Output 5
	58	-O	O-	57	
Aux line c	60	O	O	59	Aux line a
Aux line d	62	O	O	61	Aux line b
+ 12 Volts (Digital +V)	64	O	O	63	+ 12 Volts (Digital +V)
	66	O	O	65	
Digital Ground	68	O	O	67	Digital Ground
	70	O	O	69	

Approval	BENCHMARK MEDIA SYSTEMS, INC.		
Drawn by: A.H.B.			
Checked by:			
Issued	DA-102 – Module Pin Assignments		
	A	Date 3/10/94	Drawing No. 150137
	Scale 1:1		Sheet 1 of 1
	PN:		