

TECHNICAL BULLETIN

Date: 29TH Sept 09 Rev 2 Jan 2017 **No:** 112

Raised by: AST/TC

Distributed to: As required

Soundtracs - Digico UK Ltd, unit 10 Silverglade Business Park Chessington Surrey KT9 2QL England

Tel: +44 (0)1372 845600 Fax: +44 (0)1372 845656 email: support@digiconsoles.com

SD SERIES MIXERS

GPO / RELAY OUTPUTS, GPI INPUTS CONNECTIONS

Dv			D.	I	
By Funct'n			By Pin		
GPO	GPI	PIN	PIN	GPO	GPI
	01+	2	1	NC	NC
01+				1	
02+	02+	3	2	01+	01+
03+	03+	4	3	02+	02+
04+	04+	5	4	03+	03+
05+	05+	6	5	04+	04+
06+	06+	7	6	05+	05+
07+	07+	8	7	06+	06+
08+	08+	9	8	07+	07+
09+	09+	10	9	+80	+ 80
10+	10+	11	10	09+	09+
11+	11+	12	11	10+	10+
12+	12+	13	12	11+	11+
13+	13+	14	13	12+	12+
14+	14+	15	14	13+	13+
15+	15+	16	15	14+	14+
16+	16+	17	16	15+	15+
01-	GND	20	17	16+	16+
02-	GND	21	18	5V	5V
03-	GND	22	19	0V	0V
04-	GND	23	20	01-	GND
05-	GND	24	21	02-	GND
06-	GND	25	22	03-	GND
07-	GND	26	23	04-	GND
08-	GND	27	24	05-	GND
09-	GND	28	25	06-	GND
10-	GND	29	26	07-	GND
11-	GND	30	27	08-	GND
12-	GND	31	28	09-	GND
13-	GND	32	29	10-	GND
14-	GND	33	30	11-	GND
15-	GND	34	31	12-	GND
16-	GND	35	32	13-	GND
0V	0V	19	33	14-	GND
0V	0V	37	34	15-	GND
5V	5V	18	35	16-	GND
5V	5V	36	36	5V	5V
NC	NC	1	37	0V	0V
INC	INC		31	UV	100

Connection Notes

GPO Relay outputs are SPST make connects. These are floating on connections + and - .

Contact are rated 0.5A 28V ac/dc (max 10W)

GPI inputs are logic (non isolated) requiring a make to 0V (earth). These have internal pull-up 22K to +5V and 4K7 series resistance. A simple single pole switch or relay (make to 0V) will trigger the input.

The +5V present is fused internally for logic level use only.

SMALL MIXERS ¼" socket connections 2 GPI and 2 GPO

These are on 1/4" jack stereo sockets (tip,ring,sleeve) wired tip and sleeve only, compatible with mono plugs.

One GPI or GPO per socket

Electrical specifications are as above

Refer to mixer user manual for operation of GPO and GPI functions in software.