

GL2400

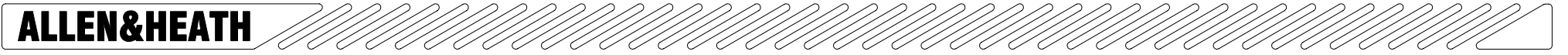
+48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz

EXT IN 1-4 TALKBACK MIC PHONES
 OSC/NOISE ZTRK REPLAY 1kHz PINK ZTRK TO LR
 SELECT L-R GRP 1-4 AUX 1-2 AUX 3-4 AUX 5-6 PFL POWER MONITOR
 MUTE MUTE MUTE MUTE MUTE MUTE MUTE MUTE
 AFL AFL AFL AFL AFL AFL AFL AFL
 MTX 1 MTX 2 MTX 3 MTX 4
 AUX 1-6 REV REV REV REV REV REV REV
 MODE FPH MONITOR
 GRP 1-4 TO LR PAN M SOURCE LISTEN WEDGE MONO (L+R) AUX 5 (AUX FED SUB)
 PKI +6 0 SIG MUTE MUTE MUTE MUTE MUTE MUTE MUTE
 AFL AFL AFL AFL AFL AFL AFL AFL
 GRP1 AUX1 GRP2 AUX2 GRP3 AUX3 GRP4 AUX4 L AUX5 R AUX6 M LISTEN
 10- 10- 10- 10- 10- 10- 10-
 5- 5- 5- 5- 5- 5- 5-
 0- 0- 0- 0- 0- 0- 0-
 5- 5- 5- 5- 5- 5- 5-
 10- 10- 10- 10- 10- 10- 10-
 20- 20- 20- 20- 20- 20- 20-
 30- 30- 30- 30- 30- 30- 30-
 00- 00- 00- 00- 00- 00- 00-
 1 2 3 4 L R M

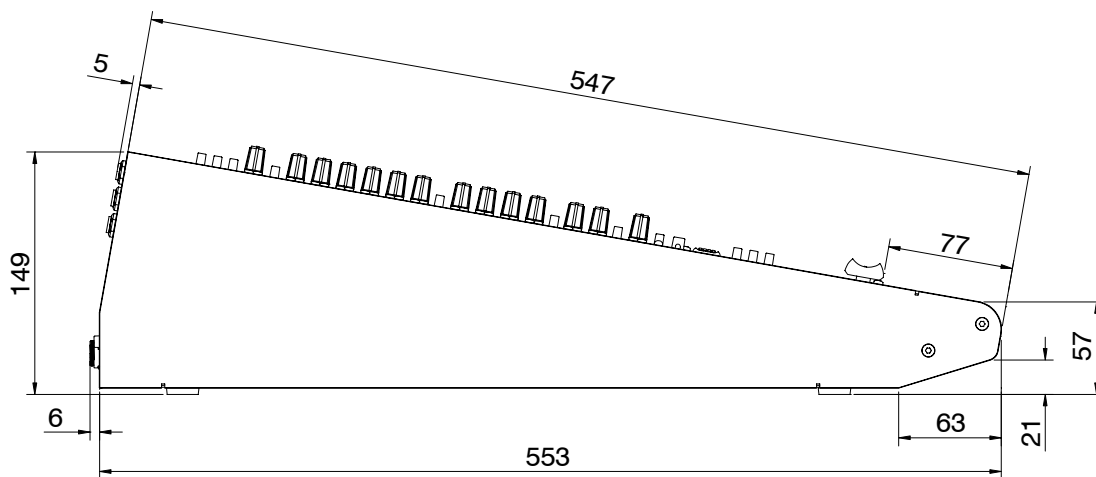
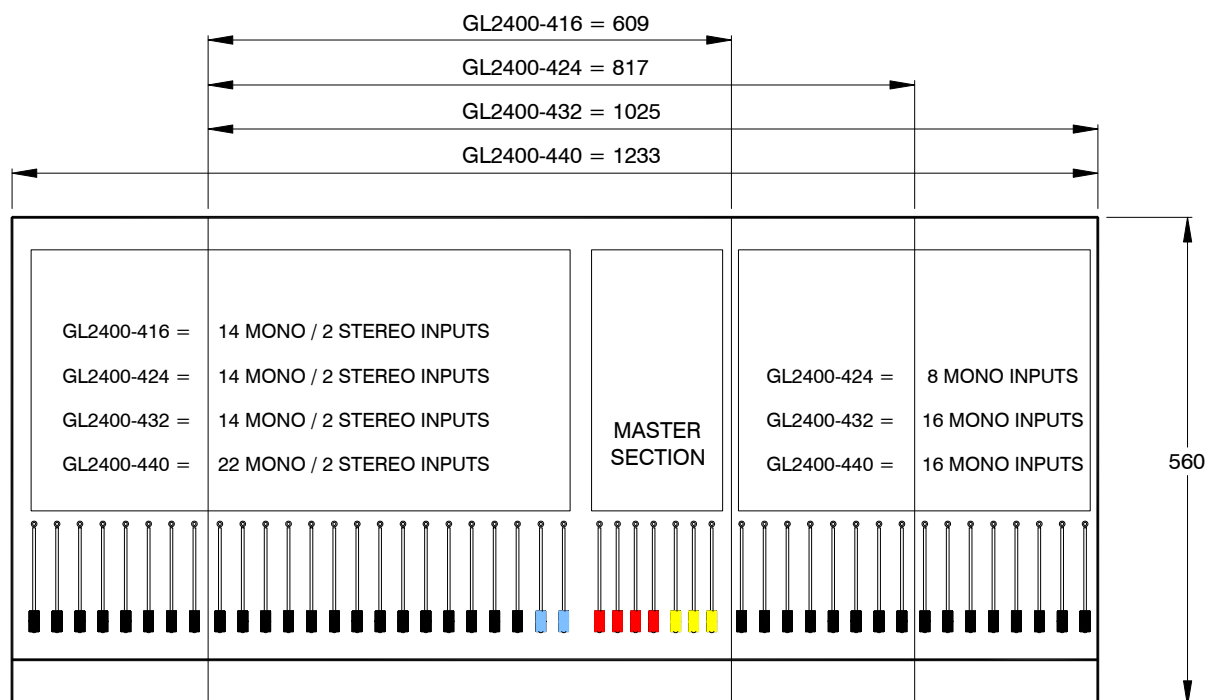
ALLEN&HEATH

+48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz
 +48V POLARITY LINE (PAD) GAIN HPF /100Hz

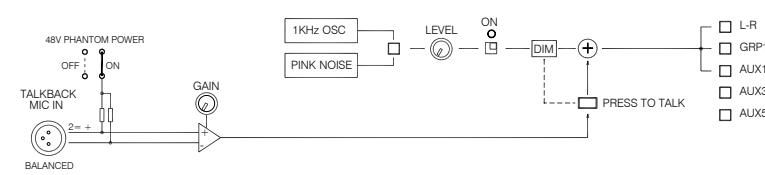
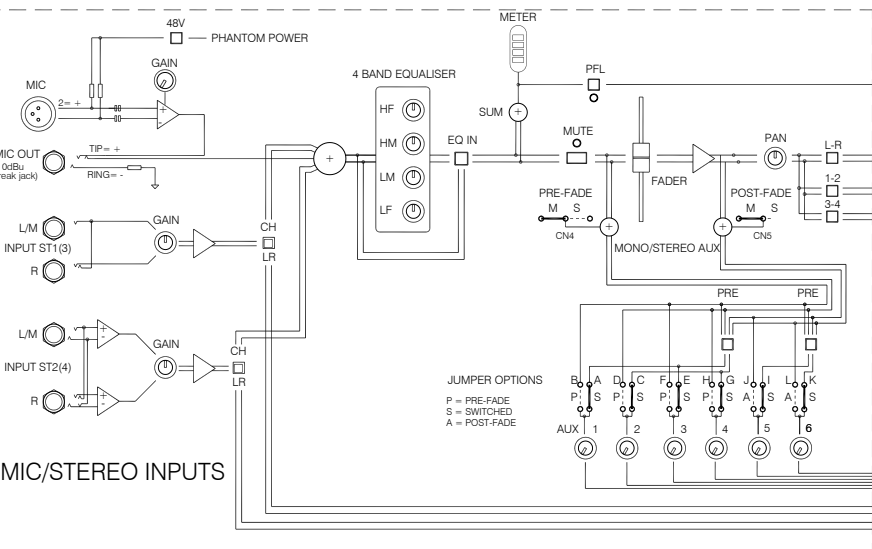
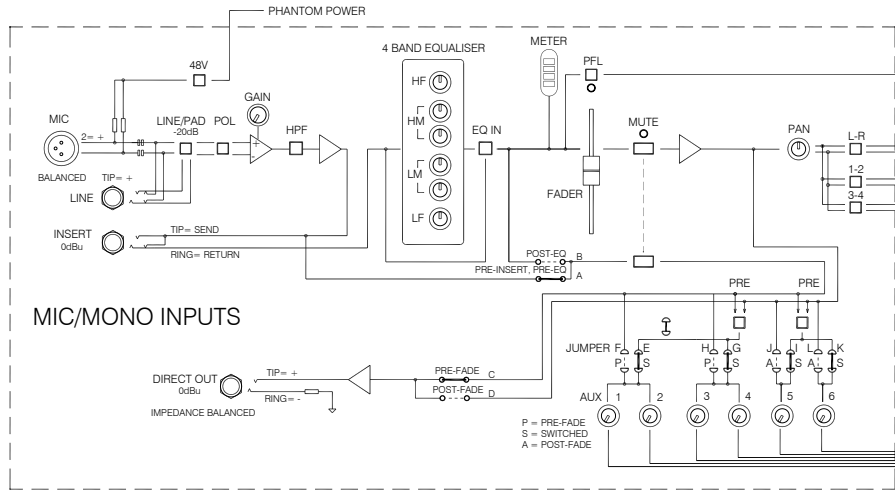
HF 12k HM 15k LM 35Hz LF 80Hz EQ IN
 AUX 1-6 PAN MUTE PFL
 17 18 19 20 21 22 23 24
 25 26 27 28 29 30 31 32



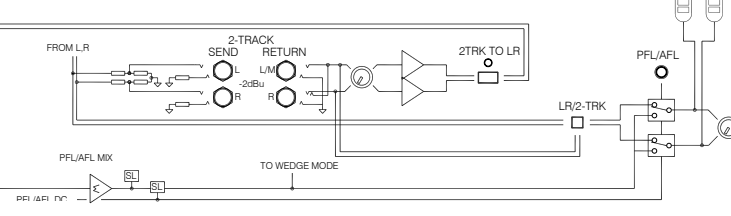
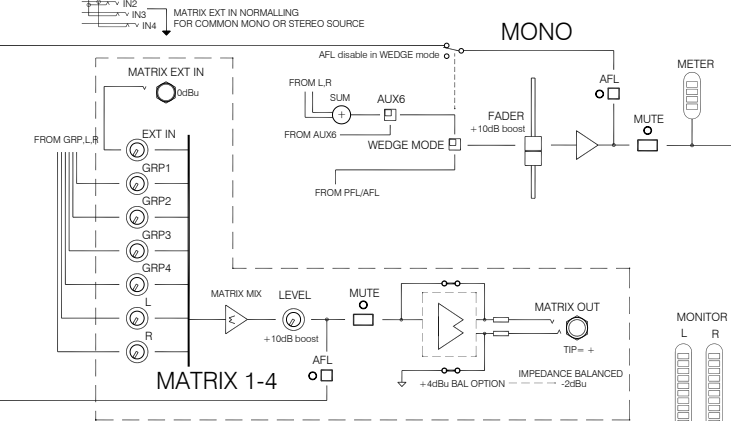
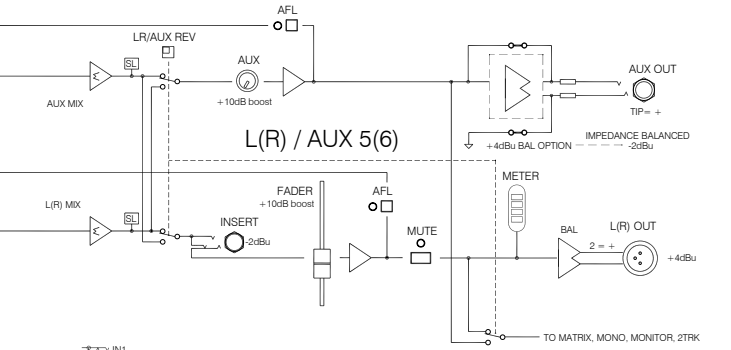
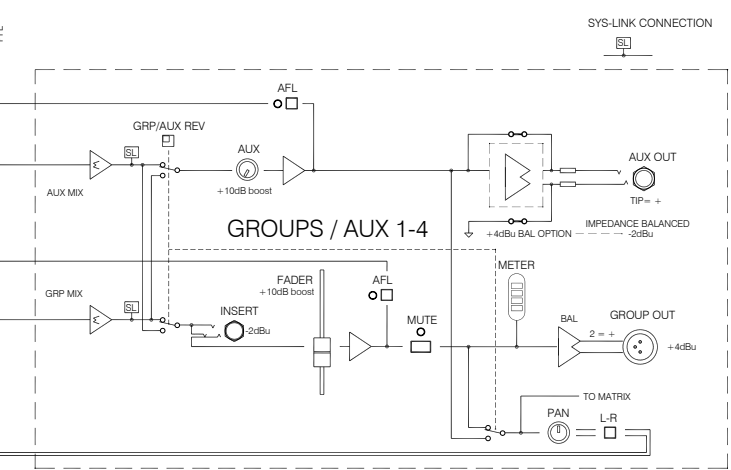
<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V <input type="checkbox"/> POLARITY GAIN HPF /100Hz HF HM LM LF EQ IN	<input type="checkbox"/> +48V MIC GAIN STEREO ST1 ST2 HF HM LM LF EQ IN	<input type="checkbox"/> +48V MIC GAIN STEREO ST3 ST4 HF HM LM LF EQ IN
AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE	AUX 1 AUX 2 AUX 3 AUX 4 AUX 5 AUX 6 PAN MUTE
PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00	PFL PKI +8 0 -8 -10 -5 L-R 1-2 3-4 20 30 00
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16



	Width	Depth	Height	Weight
GL2400-416	609mm (24")	560mm (22")	150mm (5.9")	16.5 kg(36.3 lbs)
GL2400-424	817mm (32.2")	560mm (22")	150mm (5.9")	21.5 kg(47.3 lbs)
GL2400-432	1025mm (40.4")	560mm (22")	150mm (5.9")	26.5 kg(58.3 lbs)
GL2400-440	1233mm (48.5")	560mm (22")	150mm (5.9")	31.5 kg(69.3 lbs)



AUX 1-6
GRP 1-4
LR
PFL



SYS-LINK CONNECTION