

SourceFlex™ System

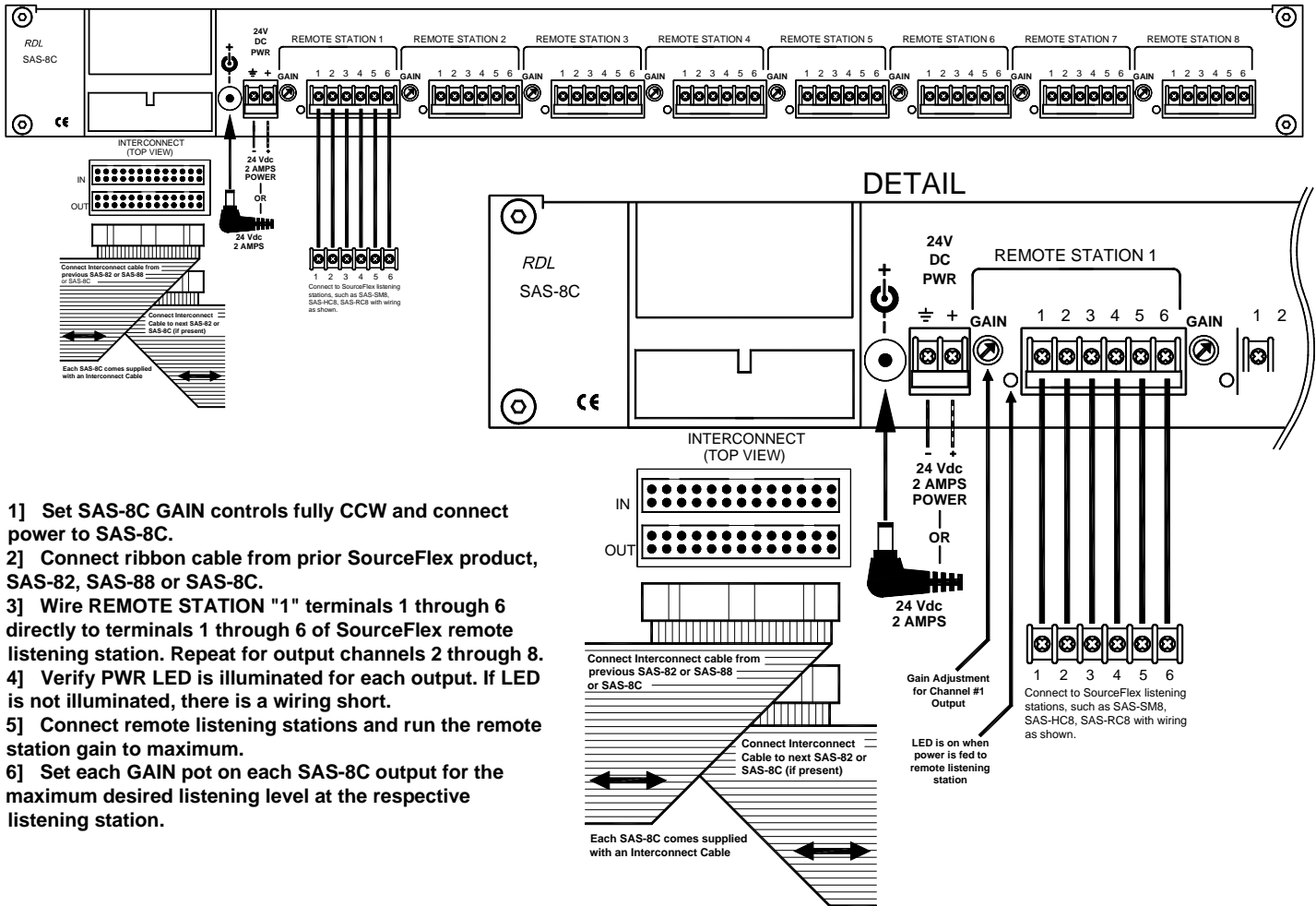
Model SAS-8C

8 Station Controller

Installation/Operation



EN55103-1 E1-E5; EN55103-2 E1-E4
Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.



- 1] Set SAS-8C GAIN controls fully CCW and connect power to SAS-8C.
- 2] Connect ribbon cable from prior SourceFlex product, SAS-82, SAS-88 or SAS-8C.
- 3] Wire REMOTE STATION "1" terminals 1 through 6 directly to terminals 1 through 6 of SourceFlex remote listening station. Repeat for output channels 2 through 8.
- 4] Verify PWR LED is illuminated for each output. If LED is not illuminated, there is a wiring short.
- 5] Connect remote listening stations and run the remote station gain to maximum.
- 6] Set each GAIN pot on each SAS-8C output for the maximum desired listening level at the respective listening station.

TYPICAL PERFORMANCE

Input, bus:	24-pin ribbon cable header driven from SAS-88 (or other SAS-82 or SAS-8C loop-thru jack, input cable included)
Output, bus:	24-pin ribbon cable header loop-thru output to drive additional SAS-82 or SAS-8C
Outputs (8):	6-position removable terminal blocks (connection to remote Listening Station)
Audio Output Gain Range:	40 dB (trimpot presettable)
Indicators:	LED – output voltage present at Remote Outputs
Power Requirement:	24 to 33 Vdc @ 2 A, Ground-referenced