ADDAC807A & ADDAC807B SIGNAL FLOW

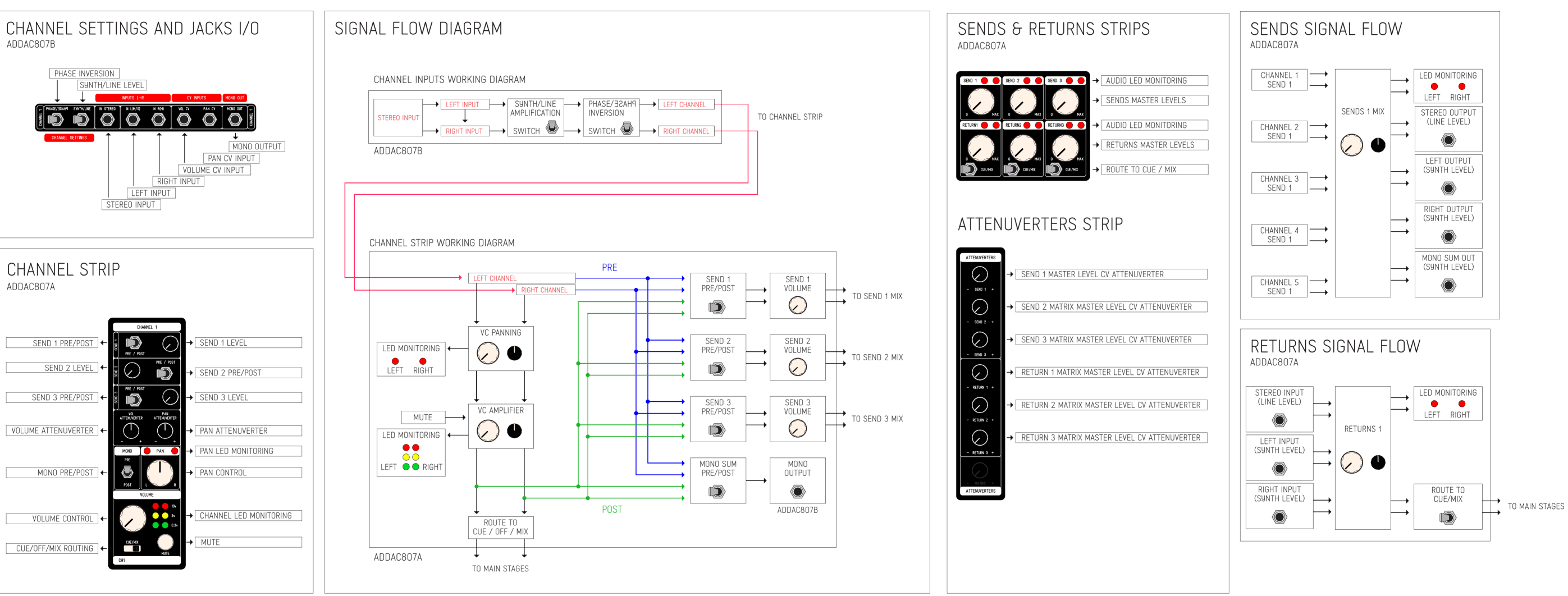
ADDAC807A

INPUTS L+R CV INPUTS MONO OUT CHANNEL CV INS ATTENUVERTERS SEND 1 CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL 1 SEND 2 SEND 1 D \mathbb{C} \bigcirc \bigcirc \bigcirc / / PRE / POS⁻ PAN CV MONO OUT SEND 2 VOL CV OUT 1 PRE / POST PRE / POS SEND/RETURN 1 \bigcirc \bigcirc **O** \square \mathbb{C} \mathbf{C} RETURN1 🛑 🛑 RETURN2 🔴 🔴 RETURN3 🛑 🔴 \bigcirc $\langle \rangle$ SEND/RET. \bigcirc PAN CV MONO OUT VOL CV SEND 3 \bigcirc \bigcirc SEND 2 OUT 2 (\mathbf{C}) \square \bigcirc \square <u>/</u>__ \mathbb{C} RETURN 1 PAN CV MONO OUT PAN ATTENUVERTER PAN ATTENUVERTER PAN ATTENUVERTER PAN ATTENUVERTER PAN ATTENUVERTER VOL ATTENUVERTER VOL ATTENUVERTER VOL ATTENUVERTER VOL ATTENUVERTER VOL ATTENUVERTER CUF/MIX CUE/MIX SEND/RETURN 2 \bigcirc SEND/RET. SEND 3 + \sim (1)(|)MATRIX VOL CUE MASTER \bigcirc S/R 2 PAN CV MONO OUT RETURN 2 $\langle \rangle$ \bigcirc \bigcirc \bigcirc \bigcirc $\langle \rangle$ \square PAN PAN PAN MONO PAN MONO PAN MONO MONO MONO RFTURN MATRIX R RETURN 3 CUE CV - MASTER CV + MAX SEND/RETURN 3 \bigcirc 10v 🛑 10v 10v **—** 10v)CUE BALANCE $\langle \rangle$ SEND/RET 7v 🔶 7 MATRIX MASTER D RETURN 2 \bigcirc VOLUME VOLUME VOLUME VOLUME VOLUME $\langle \rangle$ $\langle \rangle$ 0.7v 🔵 🔵 0.7v 0.7 \bigcirc CUE VOLUME RETURN 3 + RIGHT RIGHT RIGHT MASTER right CUE/MIX MATRIX ATTENUVERTERS MASTER VOLUME CH1: CH1: CH1: CH1: CUE TO MASTER CUE VOLUME MATRIX HEADPHONES SEND 1 RETURN 1 RETURN 3 SEND 2 SEND 3 RETURN 2 CUE MASTER CV INS

ADDAC807B

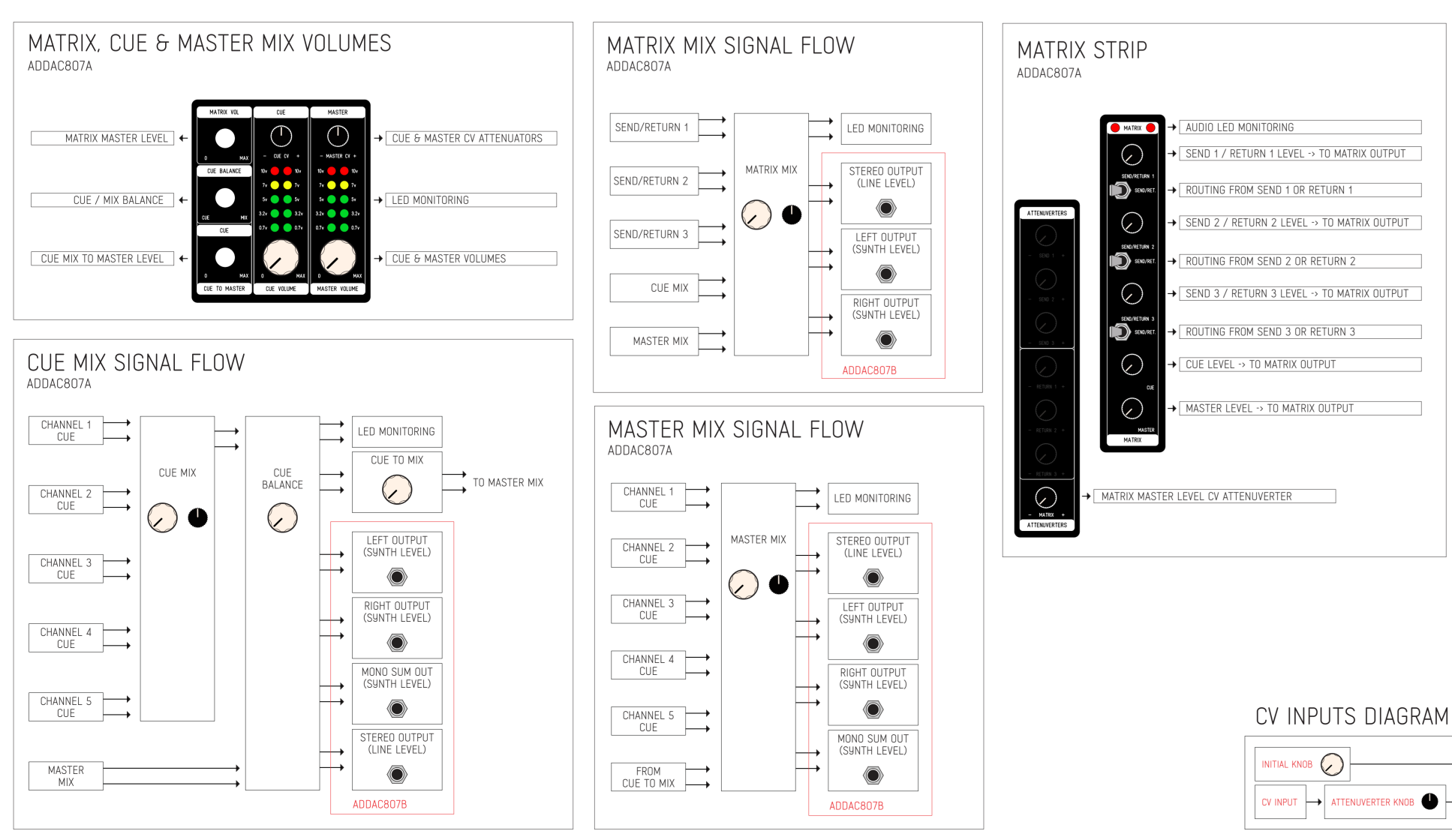
SENDS & RETURNS

CHANNEL DETAILS



MASTER STRIPS

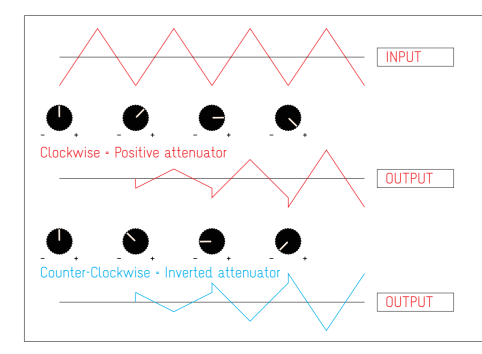
HEADPHONES



HEADPHONES STRIP ADDAC807A



ATTENUVERTERS OPERATION





INPUTS MIX TO ANY CV INPUT