

This worksheet can help you make custom routings in the H8000A.

- 1) Print this page on paper.
- 2) Use a pen or pencil to mark the **Back Panel Inputs** you want to route to the **Input Block**.
- 3) Use a pen or pencil to connect the dots you want (• - •) for routing.
- 4) To enter your routing: Press the **SETUP** key, then follow the menus.
- 5) To save your routing: Press the **PROGRAM / ROUTING** key, then follow the menus.

Press **SETUP**, select **[[inputs]]**, then choose from the menu below

Back Panel Inputs

Input Block

analog in 1 or ADAT in ...	->	IN 1 •
analog in 2 or ADAT in ...	->	IN 2 •
analog in 3 or ADAT in ...	->	IN 3 •
analog in 4 or ADAT in ...	->	IN 4 •
AES/EBU in 1 or S/PDIF in 1 or ADAT in ...	->	IN 5 •
AES/EBU in 2 or S/PDIF in 2 or ADAT in ...	->	IN 6 •
AES/EBU in 3 or ADAT in ...	->	IN 7 •
AES/EBU in 4 or ADAT in ...	->	IN 8 •

Press **SETUP**, then select **[[dsp A]]** and **[[dsp B]]**

DSP A

• -> IN1	dsp A out 1 •
• -> IN2	dsp A out 2 •
• -> IN3	dsp A out 3 •
• -> IN4	dsp A out 4 •
• -> IN5	dsp A out 5 •
• -> IN6	dsp A out 6 •
• -> IN7	dsp A out 7 •
• -> IN8	dsp A out 8 •

DSP B

• -> IN1	dsp B out 1 •
• -> IN2	dsp B out 2 •
• -> IN3	dsp B out 3 •
• -> IN4	dsp B out 4 •
• -> IN5	dsp B out 5 •
• -> IN6	dsp B out 6 •
• -> IN7	dsp B out 7 •
• -> IN8	dsp B out 8 •

Press **SETUP**, then select **[[outputs]]**

Back Panel Outputs

Analog outputs, AES/EBU outputs, S/PDIF outputs

ADAT outputs

•+• -> ANA1 •	• -> OUT1
•+• -> ANA2 •	• -> OUT2
•+• -> ANA3 •	• -> OUT3
•+• -> ANA4 •	• -> OUT4
•+• -> DIG1 •	• -> OUT5
•+• -> DIG2 •	• -> OUT6
•+• -> DIG3 •	• -> OUT7
•+• -> DIG4 •	• -> OUT8

DIG1/DIG2 are back panel
AES/EBU outputs 1/2.
DIG3/DIG4 are back panel
AES/EBU outputs 3/4.
S/PDIF outputs always tap
AES/EBU outputs 1/2.