

SILICON CHIP

DSP MUSICOLOUR

AUTO/UP ○ **SELECT** ○ **LEFT** ○ **RIGHT** ○

SET/OK ○

USER/DOWN ○ **CH1** ○ **CH2** ○ **CH3** ○ **CH4** ○

A **B** **C** **D**

SILICON CHIP

FILAMENT LAMPS ONLY – MAXIMUM LOADING 2400W OR 800W PER CHANNEL

RIGHT SPEAKER INPUT (+) ○ (–) ○

LEFT SPEAKER INPUT (–) ○ (+) ○

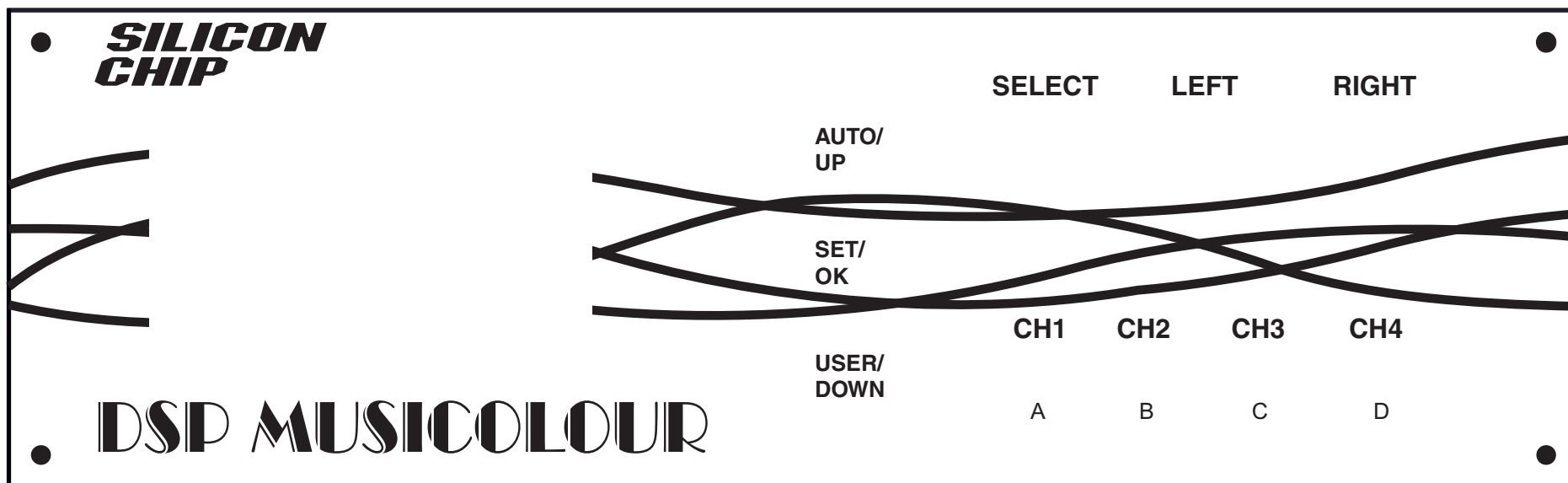
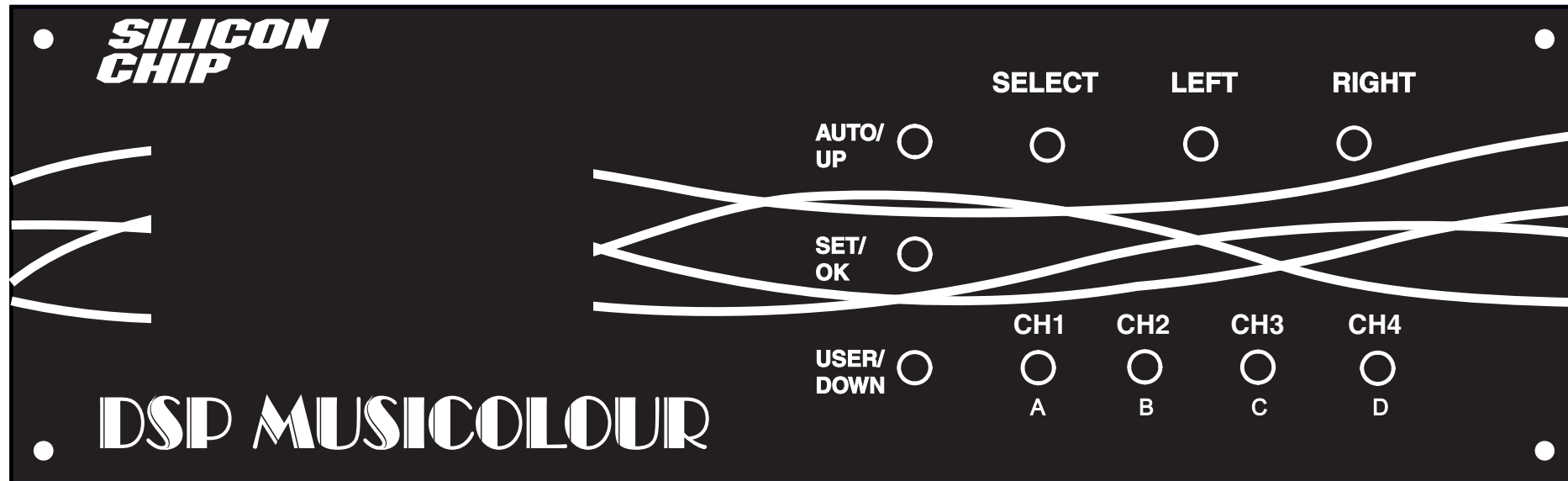
EXT MIC IN ○

Channel 4 OUT **Channel 3 OUT** **Channel 2 OUT** **Channel 1 OUT**

DSP MUSICOLOUR

WARNING: DANGEROUS VOLTAGE INSIDE. DO NOT connect power to DSP Musicolour without the case lid screwed on.

240V AC MAINS IN ○



SILICON CHIP

FILAMENT LAMPS ONLY – MAXIMUM LOADING 2400W OR 800W PER CHANNEL

+
RIGHT
SPEAKER
INPUT
⊖

⊖
LEFT
SPEAKER
INPUT
+

EXT
MIC
IN

Channel 4
OUT

Channel 3
OUT

Channel 2
OUT

Channel 1
OUT

DSP MUSICOLOUR

**WARNING: DANGEROUS VOLTAGE INSIDE.
DO NOT connect power to DSP Musicolour
without the case lid screwed on.**

240V AC
MAINS IN

The image shows the rear panel of a DSP Musicolour device. It features a black background with white text and symbols. On the left side, there are four circular terminals: two for speaker inputs (Right and Left) and one for an external microphone input. The top center has a warning label. Below the warning are four rectangular sockets for filament lamps, labeled Channel 4, 3, 2, and 1 from left to right. To the right of these is a larger rectangular socket for 240V AC mains input. The brand name 'DSP MUSICOLOUR' is printed in a stylized font at the bottom left. The top left corner has the 'SILICON CHIP' logo.

SILICON CHIP

FILAMENT LAMPS ONLY – MAXIMUM LOADING 2400W OR 800W PER CHANNEL

+
RIGHT
SPEAKER
INPUT
⊖

⊖
LEFT
SPEAKER
INPUT
+

EXT
MIC
IN

Channel 4
OUT

Channel 3
OUT

Channel 2
OUT

Channel 1
OUT

DSP MUSICOLOUR

**WARNING: DANGEROUS VOLTAGE INSIDE.
DO NOT connect power to DSP Musicolour
without the case lid screwed on.**

240V AC
MAINS IN

This image is identical to the one above, showing the rear panel of the DSP Musicolour. The only difference is that the four rectangular sockets for filament lamps (Channel 4, 3, 2, and 1) are currently empty, while in the first image they were filled with a grey color. All other components, including the speaker inputs, microphone input, warning label, and branding, are the same.