

This image shows a detailed circuit board layout for a Neutro-DVA8824 audio interface. The board features a central octagonal component with various pads and connection points. On the left side, there is a large rectangular area containing several vertical and horizontal pads, likely for surface-mount components. The right side includes a row of pads for a 20-pin DIP package. The bottom edge has a series of pads for a 25-pin DIP package. The top edge contains a row of pads for a 20-pin DIP package. The board is designed with a black ground plane and a white top layer for signal traces. Several circular pads are distributed across the board, some with internal vias. The overall shape is roughly rectangular with rounded corners and a central octagonal cutout.

Carafe Port Outputs
Neutro - DVA8824
v2.2 - © JLB
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