

DAB2140

SSI2140 SSOP-TO-DIP ADAPTER BOARD

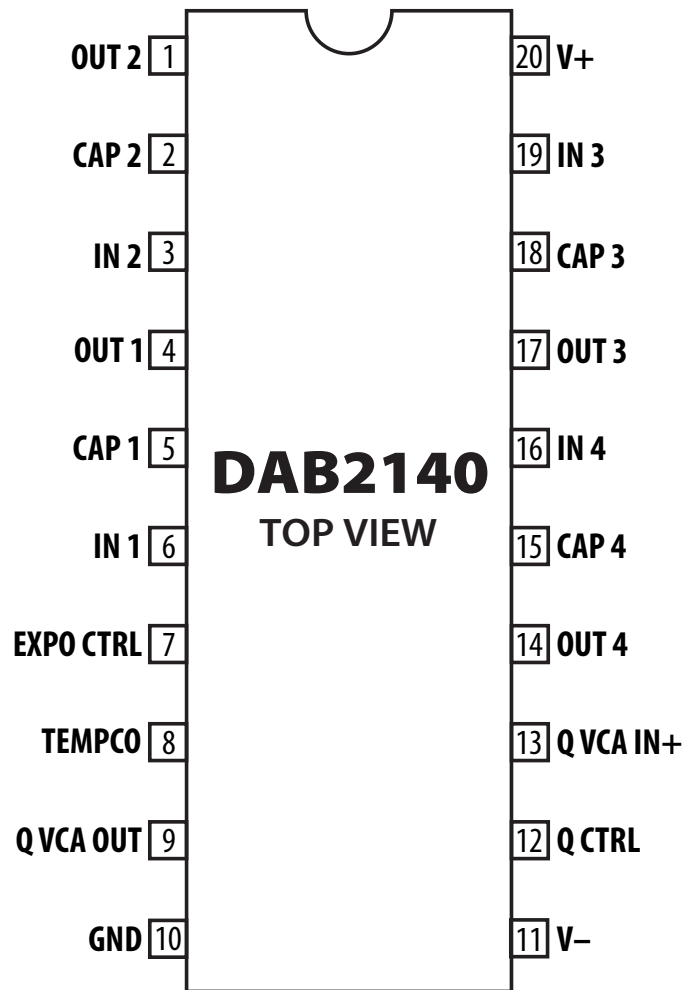
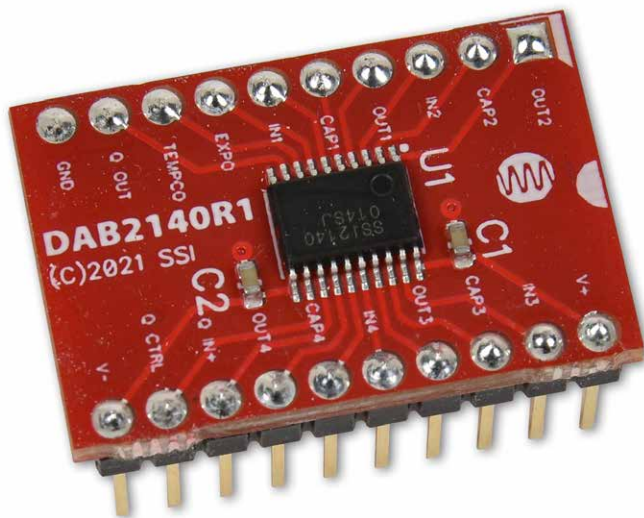
Support Products

While the SSI2140's compact SSOP package allows dense PCB layouts, the condensed lead pitch can be a challenge during prototyping and evaluation. The DAB2140 solves the problem by providing a SSI2140 and two power supply decoupling caps on a PCB with very manageable 0.10" spaced through-hole header leads.

Refer to the SSI2140 data sheet for detailed information on application of the DAB2140.

SPECIFICATIONS

- Lead pitch: 2.54mm (0.10")
- Row spacing: 15.24mm (0.60")
- Lead diameter: 0.64mm (0.025")
- PCB hole diameter: 1.02mm (0.04")
- Approximate PCB size: 27mm x 18mm
- Cap value: 0.1µF, 50V X7R



The DAB2140 is available exclusively from Sound Semiconductor and its authorized resellers

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