

WHY STACKED INDUCTORS?

Stacked inductors are ideal for applications that require high power efficiency in a space-saving form factor.

BENEFITS:

- Increased power density
- Stacked inductors consist of two inductor cores in parallel.
- Large conducting element provides much lower DCR.
- Much higher current capability due to large conductor.
- Small size saves board real estate.
- Small air gap between stacked cores and conductor provides better saturation performance.



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