

# Design Tips To Lower Magnetic Component Costs

Submitted by btomasino on Mon, 07/16/2012 - 8:00am Datatronics



The design, development and delivery of affordable magnetic components is a complex process. The design development process begins once performance requirements are specified. Upon design approval, the procurement of materials for a prototype build is initiated. During this stage, specifications are not final and options remain open for cost-effective production. Specifications must be reviewed and design trade-offs evaluated to ensure that the technical requirements are economically attainable with consideration given to performance and tolerance in relation to affordable cost.

[Download Now](#) [1]

**Source URL (retrieved on 03/06/2015 - 9:47am):**

<http://www.ecnmag.com/white-papers/2012/07/design-tips-lower-magnetic-component-costs>

**Links:**

[1] [http://www.ecnmag.com/sites/ecnmag.com/files/Datatronics\\_Magnetics.pdf](http://www.ecnmag.com/sites/ecnmag.com/files/Datatronics_Magnetics.pdf)