



**Part Number: ADM00821 - MIC4684 2A Buck w/ level select Eval Bd**



Evaluates the MIC4684 2A 200kHz stepdown(buck) switching regulator with wide input voltage range of 4V to 30V(34V transient), allowing it to be used in applications where input voltage transients may be present. Built-in safety features include over-current protection, frequency-foldback short-circuit protection and thermal shutdown.

<http://www.microchipdirect.com/ProductSearch.aspx?keywords=adm00821>

**Part Number: ADM00823 - MIC22950 10A Synch Buck Reg Eval Board**



MIC22950 Evaluation Board was developed to evaluate the capabilities of the MIC22950 high-efficiency 10A integrated switch, synchronous buck (step-down) regulator. The MIC22950 achieves over 95% efficiency while still switching at 2MHz over a broad load range

<http://www.microchipdirect.com/ProductSearch.aspx?keywords=adm00823>