

Power System Architecture



Vicor introduces a power system architecture based on power conversion technologies. The architecture, called Factorized Power Architecture (FPA), is enabled by power conversion components called V#149I chips or VICs. V#149I chips process up to 200 watts of power in a 0.25 cubic inch power Ball Grid Array (BGA) package. Power density is up to 800 watts/in³. These blocks will be deployed as surface mount components to create a flexible Factorized Power System.

www.vicorpower.com

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<http://www.wirelessdesignmag.com/product-releases/2003/05/power-system-architecture>