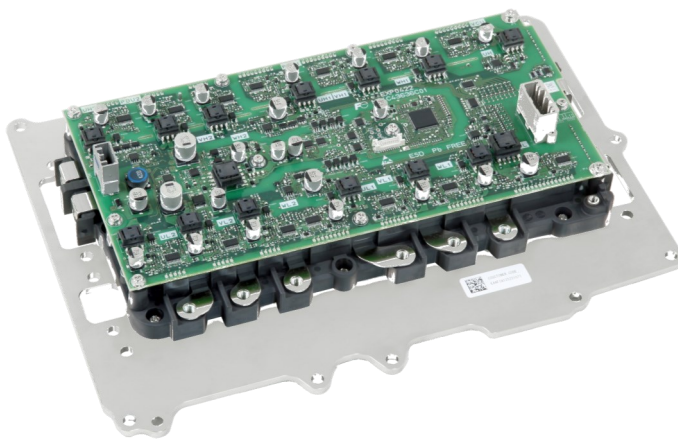




Using aluminum for superior cooling? What a refreshing concept.

Just another brilliant development by Fuji Electric.



Fuji Electric's Automotive Power Module for Hybrid and Electric Vehicles utilizes an Aluminum cooling solution, with a cooling fin that features an innovative structural design for a dramatic reduction in thermal resistance and a 70% reduction in weight compared to traditional Copper cooling structures. This lower cost alternative to Copper means higher performance and better fuel efficiency. We thought you'd like that.

For more information please visit our website:

www.americas.fujielectric.com

Fuji Electric Corp. of America
www.americas.fujielectric.com
semiconductors@fecoa.fujielectric.com

