

Residential Energy Storage System

Written by Bob Snyder
01. 10. 2012



Shown at CEDIA in USA, here's a Residential/Small Community 10 kW/12kWh Energy Storage System that enhances incoming utility and auxiliary power to the home.

Not for the faint of heart or weak-in-wallet, it provides uninterruptable power for selected critical circuits and integrates an optional solar photovoltaic (PV) renewable energy.

This Energy Hub also features Demand Response (DR) load management capability with utility systems.

Go [Residential Energy Hub](#)