



## Streamlined Design

Hybrid inverters take up less space while integrating multiple functions into a single unit, including performance monitoring and charge controlling.

## Battery Ready

Most hybrid units operate without batteries and function like a grid-tie solar inverter by exporting excess solar energy to the utility grid, but it's ready for easy battery installation.

## Charge Controllers

Save money with a system that supports load shifting and peak shaving. Controllers can identify when it is best to use electricity from the grid or your solar panels based on peak grid usage times.

## Performance Monitoring

Hybrid inverters connected to the cloud give owners greater oversight of system performance while offering additional features such as remote configurations through a mobile app.

