

Frankensolar has been proudly working with Fronius since 1999. As one of our premier International manufacturer partnerships we know and understand that Fronius has a technology and value proposition that ensures their position in your technology mix.

Fronius has been researching and developing grid-tied solar inverters since 1992. This Austrian power electronics manufacturer has a hard-earned reputation for building reliable, quality inverters that are proven to produce the best return-on-invest for PV system owners. Advanced technical features and thoughtful design make Fronius inverters straightforward to install, field-serviceable and ensure unsurpassed output in low-light and variable weather conditions.

Committed to customer service, Fronius' team is there to provide technical support to installers and system owners for the lifespan of the PV installation.

Frankensolar is now stocking the new generation "**SnapINverter**". The SnapINverter's revolutionary mounting system is the next step in installation efficiency, ensuring simple, quick and user-friendly integration to the PV system. Every SnapINverter, available in models from 1.5, and up to to 24.0 kW, 3phase, ensures a profitable installation for both the installer and the PV system owner.

Fronius Galvo



The future of residential solar has arrived.

With power classes ranging from 1.5 to 3.1 kW, in single phase, the Fronius Galvo is perfect candidate

Available with integrated datalogging and added “plug-in” card technology for retrofitting additional functions

- Integrated wireless monitoring (Advanced models) and arc fault protection
- Low start-up voltage and wide voltage window for flexible string design and added yield
- Suitable for all module types (including Thin film or Hybrid cell types) due to galvanic isolation
- New hinged SnapINverter mounting system for quick and easy installation
- Light weight and compact design
- Field serviceable

[rokdownload menuitem="15" downloaditem="248" direct_download="false"]View the Fronius Galvo Data Sheet