



Informative

A comprehensive LCD display provides battery voltage, charge /load current, cumulative Ah in and out daily, battery temperature (w/ optional sensor) and more. System performance data is available for the past 99 days (1-Year with PC Interface). Dingo remembers what happened, even if the user may not.

Versatile

Dingo 20/20 can handle 12, 24, 32, 36, or 48V systems. In addition, voltages and times for all four stages of the PWM charge regime are field-adjustable over generously wide ranges. This allows Dingo 20/20 to be set to meet the requirements of any battery manufacturer. Dingo may be the only controller you need to stock.

Powerful

In addition to full control over charge regime, Dingo's powerful DC load and General Purpose signal terminals allow it to control backup generators, inverters, diversion loads, water pumps, and much more. Compatible with Phocos' Modular Power Management Family, Dingo 20/20 offers an endless spectrum of system design possibilities.



Dingo 20/20 is quite possibly the most-sophisticated, most-versatile charge controller available for stand-alone power supplies based on renewable energy. It is the industry standard, field-proven way to assume complete control of your battery based system.

Born and tested in the *Real* Outback of Australia, Dingo's highly sophisticated regulation software is installed in tens of thousands of systems worldwide. Wherever a system demands superior reliability, functionality and flexibility, Dingo 20/20 will be there.

Integrated negative grounding makes Dingo 20/20 ideal for RVs, campers, boats and trailers by allowing grounding to the vehicle chassis. In addition, Dingo's backup generator control and second battery charging capabilities ensure your lights stay on and your starter battery stays fresh even in the remotest corners of your outback.

Compatibility with Phocos' Modular Power Management Family means there's nothing this intelligent canine can't do. Dingo 20/20 is truly any stand-alone system's best friend.

See other side for more features and specifications...



www.solardingo.com