



A BOLD NEW SOLUTION FOR BATTERY CHARGING

"Having been in the DC charging business for more than 20 years, I can tell you that the notion of using current as well as voltage to regulate charging has always been the holy grail for intelligent battery care," says Rick Jones, Co-Owner at TJCMicro. "Wakespeed Offshore's new WS500 Advanced DC Charge Controller finally delivers the ability to use both components and charge batteries the way that battery manufacturers have always recommended."

In a resounding departure from the vast majority of multi-stage regulators currently available, the WS500 uses a unique approach to charge control by factoring multiple criteria – battery voltage, current in, current out, battery temperature, alternator temperature – to create a smarter approach to battery care. Highly configurable and enabled to communicate via J1939 CAN protocol, the WS500 provides superior charging efficiency, and the singular ability to address the specific needs of newer battery technologies like LiFePO4 and similar chemistries.

Ideal for RV or marine applications, the WS500 auto-adjusts for 12-, 24- and 48-volt systems and allows advanced user-configuration for system voltages in between. The WS500 can be easily configured to most popular battery types: standard and high-density AGM, standard and deep-cycle flooded, gel, carbon foam and TPPL via an internal switch. Two custom presets (one of which is preconfigured for a LiFeP04 battery profile) can be configured to battery manufacturer recommendations or by an OEM installer to deliver optimized charging for specific applications. Advanced configuration via PC provides adjustment to more than 100 charging modes.

Some other exclusive features of the WS500 include:

- Adaptive Idle Technology[™] minimizes impact of the alternator on smaller engines by controlling alternator loads based on engine rpm.
- Zero Output Technology[™] enables the regulator to limit output to loads when batteries require discontinued charging.
- Multiple Alternator Support, without need for relays or switching devices.
- Full BMS Compatibility using RV-C and OSEnergy protocols



WS500 Advanced dc charge controller

Sy	vstem Voltage	Advan	ced Configuration	Multiple	Alternator Support
12-Volt 24-Volt 48-Volt	Yes - Auto-detect	Via USB port	100+ advanced adjustments accessible via ASCII Terminal software.	Yes - On	Allows multiple charge controllers to communicate via the CAN to ensure balanced output and charging efficiency when
Other	Yes - Custom Adjustable. No hardware changes necessary.	Via App	Basic license to third-party app is provided — enabling access to monitoring, programming and	twin engine applications.	supporting a single, large battery bank. Device hierarchy establishes master/slave relationship between
Field Polarity		νια Αρρ	diagnostic functions via computer		charge sources.
A-Type (N)	Select compatible P- or N-type wiring harness to match alternator		or mobile device.	Yes - Dual	Field output can be split from single charge controller to drive
B-Type (P)	polarity.	Communication		alternators on single engine	dual alternators charging common bank. (30A max with High Capacity wiring harness)
Regulation Capability Charge controller is uniquely capable of driving alternator output based on a combination of three primary criteria: voltage, current, and temperature goals / limits – making it possible to configure charging to specific battery manufacturer recommendations.		CAN (Control Area Network)	J1939-based CAN provides access for system integration and monitoring. Uses standard CAT5 or CAT6 cabling.Termination jumper included with charge controller		
				BMS Compatibility	
					Compatible with multiple BMS
		USB		Yes	brands using RV-C and OSEnergy protocols. Configurable to many available systems.
Voltage	Yes - Via sense wires included in wiring harness		diagnostics, and firmware upgrade.	Temp	perature Sensing
Current	Yes - Via amp shunt. Can be calibrated to support most shunts. 500A/50mV is default.	Field Default Values		Alternator Temperature Sensing	Sensor included in wiring harness. Active regulation based on ambient alternator temperature, ensures optimal output and alternator safety, versus simple capping typical of most voltage dependent regulator models. Battery temperature monitoring protects the battery from over/
Temperature	Yes - Via alternator and battery temperature sensors. Real-time, variable charging output based on ambient alternator and battery	Advanced Configurable	Half Power Mode (50%) Maximum field bandwidth adjustable from 10% to 100% in		
	temperature.	e e inigar abre	one percent increments		
Basic Configuration		Firmware Updates			under temperature situations, as well as adjust voltage
Via built-in dip switch	Charge profile by battery type Battery capacity Alternator output range Battery ID	Yes	Charge controller firmware updat- able via built-in USB connector gulator Display	Temperature Sensing	targets based on temperature. Temperature sensor enables regulator to adjust charging
Battery Charge Profiles			Operational and troubleshooting/		voltage to compensate for changes in battery temperature.
Eight preset programs based on battery type. Selectable via dip switch. Charge Phase Criteria	Default (Safe) &AGM#1 Standard FLA Deep Cycle FLA HD AGM Gel Carbon Foam (Firefly) Custom #1 Custom #2 (Preconfigured with LiFePO4 profile) Flexible charging protocol integrating: system voltage, battery acceptance current, battery temperature, alternator temperature, and / or time duration.	Onboard LED	fault data via blink pattern.	Internal Temperature Sensing	Protects charge controller's internal circuitry from damage due to out-of-range values.
		Remote Display Adaptive	Via CAN to remote displays using commonly-accepted marine and RV protocols. e Idle Technology™		hysical Data
				Enclosure Dimensions	160mm x 100mm x 60mm 6-³/4"L x 3-7/8"W x 2-³/8"H
		Yes	Allows charge controller to dynamically reduce alternator output to prevent stalling, sluggish performance and match engine power curves at lower RPMs.	Footprint	190mm x 100mm 7-¹/₂"L x 3-²/₀"W
				Enclosure	Diecast Aluminum Alloy designed for ip67 desiged
				Finish	Powdercoat
		Zero Output Technology™		Wiring Harness	Color coded tinned wire. Expandable sheathing.
Extended Battery Temperature Range Support	Charge controller can be configured to provide safe charging of batteries outside of normal temperature ranges by dynamically limiting charge current.	Yes	Enables charge controller to use current monitoring capabiltiy to limit output to match house loads only when batteries are fully charged.	Terminal Connectors	Ampseal 23-pin waterproof Ruggedized RJ45 (CAN)
				USB Connector	Micro USB
				Warranty	2-year limited warranty