

VISIT ARCOMARINE.COM/ZEUS TO DOWNLOAD THE APP FOR IOS AND ANDROID. FOLLOW PROMPTS IN THE APP FOR EASY GUIDE INSTALLATION.







SPECIFICATIONS

Bluetooth	Yes (Password-protected)		
2 Feature-in ports	To physically control user selectable options		
1 Feature-out ports	For lamp or control relay for multiple user options		
RJ45	Yes		
NMEA 2000	Yes		
2 CAN connections	Yes		
Dedicated Signal Wire	Yes, to disable charging from an external source such as BMS		
Management	Native Application built and managed by ARCO allows users to wirelessly install, monitor, system diagnose, and adjust settings		
System Voltage	12V, 24V, 36V, 48V		
soc	Yes (State Of Charge)		
Generator Mode™	The alternator will maximize the engine's power and send up to 100% of the field into charging their batteries, while using significantly less fuel to produce that energy		
P-Type (B-Circuit) and N-Type (A-Circuit) compatible	Yes, with wiring harness included		
Waterproof	Yes, IP 66/67 rating		
Regulator Optimization	Zeus can read 2 shunts at a time (the battery shunt and alternator shunt). This feature enables Zeus to react to inputs from the battery current/temperature and alternator current/temperature.		
Consistent Performance	Yes, it operates at maximum performance within safety limits set by the user		
Victron Integration	Yes		
Customized Field	Yes, operates at maximum performance within safety limits set by the user		
Included	Zeus High Energy Alternator Regulator, battery wiring harness, alternator wiring harness, 2 thermistors		
Enclosure Dimensions	Without antenna: 8.2" x 5.9" x 2.4" With antenna: 8.2" x 7.5" x 2.4"		
Weight	1.7 lb		
Warranty	2 Years		



ARCOMARINE.COM/ZEUS sales@arcomarine.com

Toll Free: 1-800-722-2720 Fax: 850-453-2630

3921 W. Navy Blvd. Pensacola, FL 32507



THE SAFEST AND FASTEST WAY TO CHARGE YOUR BATTERIES AND OPTIMIZE YOUR ALTERNATOR OUTPUT

HIGH ENERGY

ALTERNATOR REGULATOR



















ZEUS®

HIGH ENERGY BLUETOOTH ALTERNATOR REGULATOR

ARCO's Zeus is the only high-energy external alternator regulator to feature Bluetooth (no additional equipment required) and a native app (on IOS and Android) allowing for easy installation and configuration. With its intuitive interface, you have access to information on your system that you never had before. This information allows you to regulate your system and optimize your battery charge and alternator output resulting in a safer experience while protecting your energy system investment

Zeus optimizes battery charges for 12-48 volt systems. Whether you are using Lithium (LiFePo4) batteries to lead-acid Deep Cycle batteries, Zeus has you covered with its pre-set battery libraries and configurable menus to optimize your charging profiles. Zeus manages a complex set of inputs by giving you easy-to-understand options.

Zeus also takes into consideration the power of your engine and allows you to configure the alternator's power take off from the engine by managing the field, or duty. An advanced feature of Zeus is that it can turn your engine into a dedicated generator with a press of the button, whereby it focuses the alternator's performance to the creation of energy in replenishing your battery bank quickly.

Consistent with Zeus's ease of use, Zeus is the only alternator regulator on the market that comes with alternator/battery harnesses and 2 thermistor harnesses, without an additional charge, saving users money and time from sourcing harnesses.

Easy to Use, Even for Beginners:

Password protected Bluetooth connectivity and intuitive app for iOS and android, enables you to install and configure with ease. Charges demanding battery banks safely, quickly, & efficiently.

Optimizing Battery Charges:

Whether you have a 12v-48v system, ARCO Zeus can help you to optimize the charging profile for your specific battery type, ensuring that your batteries are always charged properly.

Remote Data Sharing & Configuration:

The ARCO Zeus automatically logs your data and enables you to share it with your technician to help you troubleshoot remotely. You can even import your remote technician's configurations.

SCAN HERE FOR:

- Mobile App Download
- Installation Guide
- Helpful Videos & Walkthroughs
- Product Registration



Compatible With:

Victron

Lithionics Discovery Lynk II

REC

COMPARED TO COMPETITORS

Feature	/IDCO	Competitor 1	Competitor 2
reature	AKCU	Competitor 1	Competitor 2
Secure <u>Bluetooth</u> connectivity (No additional equipment required)	+	×	×
Wireless configuration, monitoring, and updates (No additional equipment required)	+	×	×
iOS and Android native mobile application (No additional equipment required)	+	×	×
P and N type harness and thermistors Included	+	×	×
State of Charge (SOC)	+	×	×
Simultaneous capability to monitor 2 shunts (battery and alternator)	+	×	×
Need to open enclosure for installation (compromising waterproof ratings) and connect with cords for configuration and updates	×	+	×
Requirement of physically opening enclosure to configure dip switches	×	+	×
Inconveniet need of magnetic pens to program basic functions	×	×	+

INSTALLATION DIAGRAM

(Automotive & Marine Application)



