Introducing ZOMBIE

A new, faster way to revive dead batteries!

Custom engineered for battery distributors, warehouses and recyclers.

Multi Use: ZOMBIE combines smart testing technology with state of the art algorithms to revive battery cores, retail returns and rotates.

- Eliminates lengthy post charge resting
- Use with all 12V Wet Cell and AGM batteries
- ONE STEP CONNECT AND WALK AWAY
- Continuous process on 4 individual banks
- Pass indicator lights at standard 12.5V voltage threshold
- Works great on recharges with huge time savings

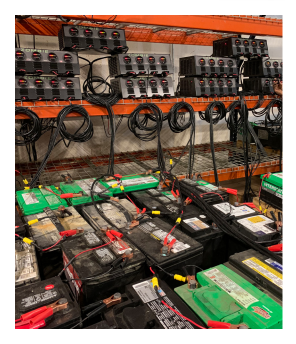
• Boost rotates in as little as 45-60 minutes!

Monitor voltage and time details from your portable device Download Algorithm updates at no charge!

SAFE, FAST AND FULLY AUTOMATED = EFFICIENCY and SAVINGS

ZOMBIE









ZOMBIE KEY FEATURES



- +Connect up to 4 batteries at one time
- +Activates with as little as 2 volts
- +Significantly less time than bulk "in-series" or "parallel" systems
- +Eliminates lengthy post charge resting
- +Fully automated, efficient, accurate
- +Stackable to accommodate most spaces
- +Identify bad batteries quickly by monitoring live voltage readings via the ProView Link™ App

+Zero spark



Engineered for battery distributors, warehouses and recyclers to significantly improve efficiencies resulting in time and \$\$\$ savings.

ZOMBIE SPECIFICATIONS	
AC Input	115VAC 60Hz (10A MAX)
Output voltage range per bank	12V
Output amperage per bank	(4) 10ADC outputs
Available banks	4
Protection (electrical)	OVP, OCP, OTP, SCP, BOP
Operating Temperature	-40°C to 50°C
Dimensions (W x H x D)	15.5" x 6.25" x 11"
Weight	27 lbs.
Warranty	18 months

CONNECTORS

Includes 4 separate 15 ft numbered industrial strength cables with alligator clips for fast and easy connection.



FREE to download





090221

FASTER ANALYSIS/PROCESSING

ZOMBIE processes up to four batteries at one time in a fully automated, continuous and safe process. CONTINUOUS VS BULK PROCESS



ZOMBIE allows for the ongoing and strategic processing of batteries to meet customer needs while maximizing warehouse employee's time and output.

