ULTIMATE BATTERY PERFORMANCE CHARGING SYSTEM



i8 Six-bay Conditioning/Charger

Product Number: i80

The ACT™ iCHARGE™ i8 Six-bay is a tri-chemistry conditioning charger designed for use with most major OEM portable radio batteries, including Motorola® Impres™. It will charge up to six batteries of any battery chemistry type simultaneously; both intrinsically safe (IS) and non-intrinsically safe batteries (Non-IS.) The i8 six-bay conditioning charger also offers drop-in capability for Impres™ batteries alone or while attached to the radio using a specially designed adaptor cup. The i8 offers drop-in rapid charging for non-Impres™ batteries as well.

Proudly manufactured in the USA; the i8 is supplied in heavy duty metal housing designed to withstand rugged commercial environments. The ACT™ iGAUGE Analyzer is available as an add-on option.

Features:

- Tri-chemistry charging for multiple radio battery chemistries
- Six independent, field-interchangeable adapters
- · Compatible with the ACT iGAUGE Analyzer, works with both IS (Intrinsically safe) and non-IS
- Drop-In capability for Impres[™] radio batteries, as well as non-Impres™ batteries
- Patented Dynamic Electrochemical Waveform (DEW™)
 Rapid, reliable charging for everyday use technology
- · Battery Conditioning Charge with every charge
- · Can be used to charge multiple battery designs and chemistries at the same time
- · User-friendly design and operation

Benefits:

- · Ideal for mixed radio battery fleets and fleets in transition
- Cost-effective upgrades in the event of a change in radios
- ACT iGAUGE Analyzer option delivers precise battery capacities and recovers lost capacities
- Versatile, robust charging for varied end user requirements
- Enhances battery life in all battery chemistries, even lithium
- Dramatically extends both battery cycle life and battery service life
- · Easy-to-Use



Advanced Charger Technology, Inc.

5500 Oakbrook Parkway, Suite 130 Norcross, Georgia 30093 Phone 770-263-6337 • Toll Free 800-606-6452 • Fax 770-263-9155

www.actcharge.com