

Intelligent companion for your iCHARGE 6 bays!

Illinois Department of Corrections – Tom Costa

"I support a number of prisons. Any time a unit can cut down on a battery budget they're happy. We were ordering thousands of dollars worth of batteries a month. Requests for batteries have gone down a lot in the prisons that have ACT chargers, and the ones that don't have them want them".



- Intelligent capacity gauge
- Simply fits underneath an adaptor on a 6 bay unit
- Easy to use with two buttons and a LCD screen
- Capacity check function
- ReACTivate function for older batteries

It's the perfect companion to your ACT charger fleet

An intelligent capacity display unit fits underneath your existing adaptor plates and delivers a precise milliamp reading of your battery's capacity – regardless of your battery's chemistry.

Its intelligent design also allows for deep conditioning of your Ni-Cd batteries through three complete discharge/recharge cycles – virtually eliminating all memory effects and simultaneously restoring lost capacity for longer battery life and increased service.

If your battery budget is getting out of hand – it's time to give those marginal cells a kick they'll remember!

Reclaim the lost cycles in your existing batteries before spending another cent on new stock – You'll be amazed at the results and the money you'll save

The three functions of the iGAUGE summarised:

1. Charge-Condition Cycle

The charge-condition cycle is the default mode. If a battery is placed on the adaptor the unique ACT conditioning-charge is automatically initiated within 30 seconds. If the 'Next' button is operated then the iGAUGE enters its next mode.

2. Capacity Check

The capacity check function is used to ascertain the energy stored within the battery. Once the capacity function is selected the battery is discharged, accurately measured and then recharged

3. reACTivate Cycle

The reACTivate function cycles the battery three times, leaving a fully charged battery. The three discharge capacities are displayed in mAh, thus allowing the user to see if a battery is recovering capacity



WIRELESS 2-WAY

Office 3, Suite 103/ 25 Falcon Street
Crows Nest, NSW. 2065
PO Box 583, Neutral Bay, NSW. 2089
Phone: 02 9493 9075 Fax: 02 9493 9076
Web: wireless2way.com.au