

iCHARGE™ i30

single bay charger



Charge NiCd, NiMH or Li Ion batteries with no memory effects!



Grampian Fire Brigade – Russel Smith (Comms Manager)

“We installed an ACT charger in our local station and found that within a few weeks the number of batteries being sent back as unusable had dropped dramatically”

- Fastest possible charge times (Ni-Cd in 15 - 40 minutes)
- Elimination of memory effect
- Conditions batteries during charge
- No user discipline required
- Interchangeable adaptors
- Precise termination of charge
- For Ni-Cd, NiMH and Li-Ion batteries
- Patented DEW™ Technology

It's an absolute necessity for your Ni-Cd, Ni-MH or Li-Ion batteries. If your two-way batteries are compromised your radio communications or tie up manpower with complicated maintenance programs, it is time to get rid of your battery headaches. The iCHARGE i30 offers the fastest conditioning charge available. Additionally, iCHARGE features precise termination with no trickle charge.

Police and Fire departments, Federal and State agencies, and every Branch of the United States military use iCHARGE system

ACT's iCHARGE i30 is the most intelligent battery charging / conditioning solution available. The entire iCHARGE line comes with ACT's patented Dynamic Electrochemical Waveform (DEW) technology

The cure for your battery headaches!

Technical Data:

AC Input	115/230VAC 50/60Hz
DC input via supplied PSU	19VDC - AC Adaptor supplied
Operating temperature	0 - 40 C
Humidity	95% non-condensing
Max Depolarisation Current	12A
Battery Range	4 -10 cell Ni-Cd 4 - 10 cell Ni-MH 1 - 3 cell Li-Ion
Charge Time	Ni-Cd typically 30 mins/AH Ni-MH typically 60 mins/AH Li-Ion typically 100 mins/AH
Construction	Injection moulded plastic
Unit weight	0.29kg
Boxed weight	0.5kg
AC/DC Converter	1.2kg
Approvals	UL,CE,CSA

Why single chemistry adaptors?

Although the iCHARGE units are tri-chemistry, ACT have found that to achieve the fastest and best charge for a specific battery, it's imperative to know exactly what battery chemistry you are charging. Most batteries do not provide this information electronically, so it's important to use single chemistry adaptors to ensure the full benefits are achieved.

Why do you need to take the battery off the radio?

Part of the patented DEW™ method used by ACT chargers actually measures and removes energy from the battery as it charges it. The measurement is critical to continuously adapt the charging profile and hence ensure the best possible battery charge. The only real way this can be achieved is from the battery's radio contacts – not the traditional rear or bottom mounted charger contacts.

What adaptors are available for the ACT charging solution?

Please see www.wireless2way.com.au for a list of the key ACT iCHARGE adaptors. If you don't see a required adaptor on the list, please contact us to check on availability.



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