

Memory Batteries are Going Bad!

Many of these batteries fit systems that we don't know about. **Check!** We have a lot of them!

Lots of systems are getting old enough to have worn out memory batteries! Are you sending circuit boards in for a \$75 repair, just because it needs a \$10 Battery? *If you don't see it here, call us!*

• If it won't hold the program... **REPLACE THE BATTERY!**

Yellow Banana Probe Battery

Round 9 Volt Battery
#T007M **\$9.95**

TIE #SWI 2N **\$11.95**
ULTRACOM EK (Without Leads)
3 Volt BR-2/3A Lithium

TIE 416, #SWI 3N **\$12.95**
Paragon 616, UAT & BUSCOM + ULTRACOM EK Series (With Leads)
3 Volt BR-2/3A Lithium

PANASONIC 616 #SWI 7S **\$14.95**
With Wires (Use old connector)
2.4 Volt Nicad Battery

MITEL SX200 **\$6.59**
on Generic 217 IPC Card (3 on a card!)

1.2 Volt Nicad With Pins #SWI 7I
3 CELL NICAD \$10.95
With wires. Solder your old plug onto this battery
3.6 Volt 270 mAh Nicad #SWI 6G

TRILLIUM #SWI 70 **\$7.95**
612
3 Volt CR2032 Lithium

TOSHIBA #SWI 7H **\$14.95**
MDCU
3 Volt CR12600SE Lithium

TOSHIBA #SWI 4M **\$7.95**
MCCU-2
3 Volt CR2430 Lithium

TIE ONYX #KIT 1T **\$11.95**
MEMORY CAP. 5.5 V
.22 Farad Super Capacitor

COMDIAL 308 #SWI 20
MEMORY CAP. **\$10.99**
.47 Farad Super Capacitor

COMDIAL 824 #SWI 7B **\$11.95**
MEMORY CAP. 5.5 V
.47 Farad Super Capacitor

Meridian & AT&T Spirit 1224
1.0 F MEMORY CAPACITORS 5.5 V
1.0 Farad Super Cap #SWI 7R **\$11.95**

The Much Bigger (Meridian) 1.0 F is **no longer available anywhere** (that I can find). The smaller 1.0F Memory Cap should work. The pins won't match up exactly. Just solder a couple of wires on. It'll only take a minute.

Kick Meter Battery #TOH5L **\$34.95**
45 Volt Battery
For the old Kickmeter!

TIE MODKEY / 612 & OPUS #SWI 1K **\$18.99**
3.6 Volt Nicad Data Sentry Battery

PROSTAR / OMEGA IV CC #SWI 4K **\$13.95**
This is the same battery as the stacked one below. You can solder wires to either one and use it interchangeably.
Flat
3 Cell
3.6 Volt V60R Nicad

TIE CX/CK/HX/HK, #SWI 3L **\$14.95**
Some MERLIN FP1 (10@12.95) & ALL MERLIN FP2 & ALL MERLIN 1030/3070s...
Also the smaller OMEGA IV
3.6 Volt - 90mAh Sanyo "Cadnica" Battery

PROSTAR #SWI 7A
MACROTEL MT16H, SW BELL LANDMARK RELIANT 32 & NEC 616 Stacked 3 Cell
3.6 Volt V60R Nicad **\$13.95**

MERLIN PLUS (820D) & Most MERLIN FP 1 (3N-50AAAS) #SWI 3M **\$11.95**
(10@11.49)
3.6 Volt - 45mAh Sanyo Nicad Battery

NEC ELECTRA #MI S6M **\$13.95**
3.6 Volt 70mAh Nicad

Torx T6 Wrench #TLS1M **\$3.99**
Needed for cover over Merlin+ Battery

INTERTEL #SWI 7L **\$11.95**
PHOENIX Stacked 2 Cell
2.4 Volt V60R Nicad

PARTNER & MERLIN II #SWI 7P **\$14.95**
3.6 Volt Lithium Battery

PREMIER ESP & VODAVI STARPLUS (ANALOG) #SWI 40 **\$11.95**
3 Volt CR1/2AA-6127 Lithium

AA Size Nicad w/Tabs (600RSE) #SWI 6B **\$6.99**
1.2 Volt Nicad Battery

INTERTEL GX #SWI 7M **\$19.95**
3.5 Volt 750 mAh LTC-7P Lithium Battery

TELRAD 816 & 2464 TELECONNECT & OMEGA IV #SWI 7J **\$14.95**
3.6V Super Lithium Battery

VOICE LOGIC #MI S60 **\$18.95**
AMIGO BATTERY
6V 1.2Ah Sealed Lead Acid

TELRAD 128 #SWI 3E **\$8.99**
BUTTON BATTERY Very Thick!
3V Lithium CR2477N Battery

SW BELL 246 #SWI 7K **\$11.95**
3N-110AAA
3.6 Volt Nicad Battery

\$14.95 #SWI 8K
BUTTON BATTERY \$6.95
3 Volt CR2320 Lithium #SWI 4N

CPU BATTERY \$10.95 (Drop-in... Without Leads) 2/3AA 2.4 Volt #SWI 7F 110mah Lithium

TOSHIBA #SWI 7C **\$7.95**
Strata 12E
3 Volt CR2450 Lithium

How do you Test Ni-Cad Batteries?

Ni-Cad Batteries are made up of separate cells of 1.2 volts each.

1 Cell = 1.2V • 2 Cells = 2.4V • 3 Cells = 3.6V
4 Cell = 4.8V • 5 Cells = 6.0V • etc.

Right after charging - they should read 1.25V per cell. After about 24 hours, they should read 1.2V per cell.

AT&T SPIRIT #SWI 7G **\$7.95**
308 & 616
3 Volt BR2325 Lithium With Pins

PANASONIC #SWI 7D **\$34.95**
VA-308 With Wires
12 Volt 600mAh Nicad Battery

BR 2325 - GLX #SWI 8J **\$6.95**
3 Volt Lithium Battery



www.sandman.com

• Mike Sandman... Chicago's Telecom Expert •
• 390 E. Irving Park Rd. • Roselle, IL 60172 • 630-980-7710 •

