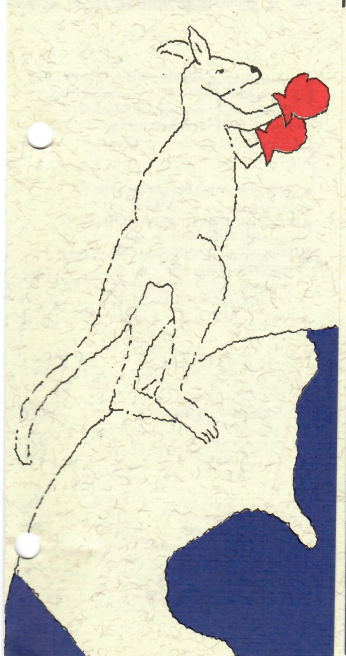
DATA LOSS KNOCKED YOU OUT?





MICROSYNC ANNOUNCES Boome A BREAKTHROUGH IN POWER PROT

Boomerang Saves Your Data...
Boomerang is Microsync's latest development in personal computer power protection. Boomerang automatically saves your work in progress in the event of:

- Power failure, blown fuse, or brownout.
- Accidental pulling out or tripping over the cord.

Forgetting to save your RAM disk before turning off

before turning off	4-1000		Keystroke	t
the switch.	T		Keystr	5
	Boomerang	UPS NO	Only to point of last save	8
Automatically saves state of entire system Provides a battery backed-up RAM disk Protects against user error	YES	NO NO	Only to point of last save Only to point of last save	i i
Ability to exit application and return later Never interrupt Increases hard life by parking	ts work YF	-	YES NO NO NO	

Returns Your Data...

When power returns or the next time you boot your computer, Boomerang returns your data to you with a single command.

And More!

Boomerang also offers you these added benefits:

- Allows you to turn off power
 while in an application, then
 the next time you boot, return
 to the same place, thereby
 saving you the time of
 reloading the application
 and file and repositioning
 the cursor.
 - Increases the life of your hard disk and protects your data from a head crash by parking the heads in a non-data area each time you turn off the switch.

Boomerang Pays for Itself... ...with the First Save! How Does Boomerang Do All This?

Boomerang constantly monitors your computer's power supply. When power goes out for any reason, Boomerang's on-board battery begins to supply power to the computer. At the same time, Boomerang's software saves the state of the entire system to your hard disk. When the entire system has been saved, Boomerang shuts the computer down cleanly (including parking your hard disk heads). Then when normal power returns, a simple command to Boomerang restores the computer to its previous state with no loss of data. That's all there is to it.

Another Slotless Installation

Just as with our dClock II™, Boomerang does not take up a valuable expansion slot in your computer, per is

in your computer, nor is it an external unit that takes up room on your desk. Boomerang fits inside the system unit case and plugs in-line between the power supply and the motherboard.

Book

Gu

Mic

plea

ret

rep

fix

dur

per

OSYNC ANNOUNCES Boomerang KTHROUGH IN POWER PROTECTION

Returns Your Data...
When power returns or the next time you boot your computer, Boomerang returns your data to you with a single

And More!

Keystroke

of last

save Only to point

of last

save

of last

save

YES

NO

NO

Only to point

NO

NO

NO

YES

NO

Saver

Only to point

Boomerang also offers you these added benefits:

- Allows you to turn off power while in an application, then the next time you boot, return to the same place, thereby saving you the time of reloading the application and file and repositioning the cursor.
 - Increases the life of your hard disk and protects your data from a head crash by parking the heads in a non-data area each time you turn off the switch.

Boomerang Pays for Itself... ... with the First Save!

How Does Boomerang Do All This?

Boomerang constantly monitors your computer's power supply. When power goes out for any reason, Boomerang's on-board battery begins to supply power to the computer. At the same time, Boomerang's software saves the state of the entire system to your hard disk. When the entire system has been saved, Boomerang shuts the computer down cleanly (including parking your hard disk heads). Then when normal power returns, a simple command to Boomerang restores the computer to its previous state with no loss of data.

Another Slotless Installation

That's all there is to it.

Just as with our dClock II™, Boomerang does not take up a valuable expansion slot in your computer, nor is it an external unit that takes up room on your desk. Boomerang fits inside the system unit case and plugs in-line between the power supply and the motherboard.

30-Day Money-Back Guarantee

Microsync guarantees that you will be pleased with your purchase or you may return it within 30 days for a refund or replacement. In addition, Microsync will fix or replace any defective Boomerang during the 1-year limited warranty period. No worries!

Boomerang, dClock II, and Microsync are trademarks of Microsync, Inc. IBM and AT are registered trademarks of International Business Machines Corporation. Hercules is a trademark of Hercules Computer Technology.



Hardware and Software Requirements

• IBM® or 100% compatible personal computer: PC, XT, or AT® type.

• 256K bytes of memory.

• Internal hard disk drive. Boomerang takes up as much room on disk as you have memory in your system plus a few bytes of overhead. This memory includes: system memory, video memory (4K-256K depending on your type of monitor), expanded memory (EMS or EEMS), and extended memory.

 Monochrome, Hercules[™], color, or EGA monitor. (Please call about support for other monitors.)

• DOS 2.1 or later.

Specifications

• Dimensions: 5.3" x 3.2" x 3.7"

• Weight: 1.8 lb.

• Battery: 6V, 2.6AH. Recharges while computer is on. Estimated life of two years.

• Voltage Accuracy: 5V±1%, -5V±4%, 12V±1%, -12V±4%



2107 W. Euless Blvd. • Euless, TX 76040 (817) 540-0938

Copyright 1988 by Microsync, Inc. All rights reserved.

