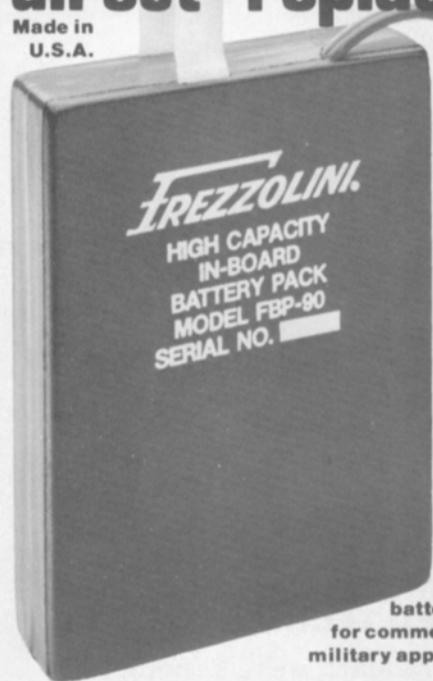


PREMIUM NICKEL-CADMIUM "FREZZI"TM
direct-replacement for

Made in
U.S.A.



**SONY
BP-90
battery**

**FREZZOLINI[®]
Model FBP-90
Battery Pack
offers**

- lower price
- full 4AH capacity.
- rugged serviceable plastic case.
- fuse & thermal protection.
- internal spare fuse—field-replaceable.
- optional Frezzolini[®] universal chargers.

Reliable
battery packs
for commercial and
military applications.

**SEE FREZZOLINI[®] PRODUCTS
at N.A.B./DALLAS/Booth 1817.**

**Safely charge
13 battery packs
simultaneously**

5 factory-supplied or Frezzolini[®] battery packs
in less than 1 hour, PLUS 8 Sony—JVC—
Panasonic—Frezzolini[®] recorder battery packs.



For information call (201) 427-1160

Frezzolini Electronics Inc.

Made in
U.S.A.

7 Valley St. Hawthorne, N.J. 07506 USA • TWX: 710-988-4142

BOOK REPORTS

Flat Panel Display. Published (1981) by International Resource Development, 30 High Street, Norwalk, CT 06851. 188 pp. Price \$1,285.

Flat panel displays, used mostly for small displays such as in calculators and watches, are now becoming viable contenders for computer displays and television, according to a report from International Resource Development. Four Japanese firms (Hitachi, Matsushita, Shinsu Seiki and Toshiba) have demonstrated prototype flat panel "pocket" televisions. Flat panel technologies generally use much less power than cathode ray tubes and provide a lighter and more compact TV. However, Sinclair and RCA are working on modified versions of CRTs in which the positioning of the components is rearranged to provide a relatively flat profile. Other companies are working on large screen flat panel televisions to compete with projection televisions.

International Resource Development, Inc., is an independent consulting firm founded in 1971, which publishes reports and newsletters analyzing the commercial implications of new technologies.

Microprocessor Applications Handbook. David F. Stout, Editor. Published (1982) by McGraw-Hill, 1221 Avenue of the Americas. 464 pp. 279 illus. 6 X 9 in. Price \$35.

Showing how to make microprocessor systems timely, cost-effective and versatile, the *Microprocessor Applications Handbook* focuses on immediately useful applications. With major contributions from acknowledged electronics experts under the direction of Editor-in-Chief David F. Stout. This authoritative resource examines design concepts, schematics, software and hardware for a wide range of microprocessor applications.

**This publication
is available
in microform.**

**University Microfilms
International**

Please send additional information

Name _____
 Institution _____
 Street _____
 City _____
 State _____ Zip _____

300 North Zeeb Road
Dept. P.R.
Ann Arbor, Mi. 48106
USA

30-32 Mortimer Street
Dept. P.R.
London WIN 7RA
England