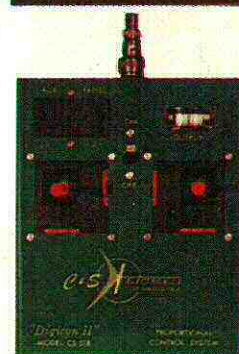
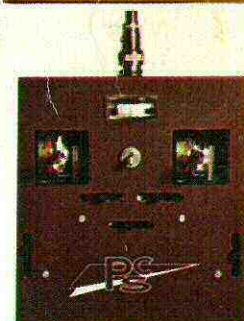
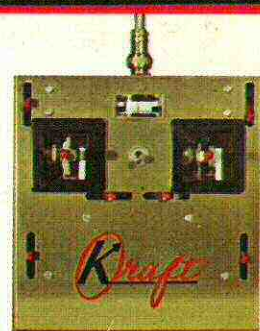


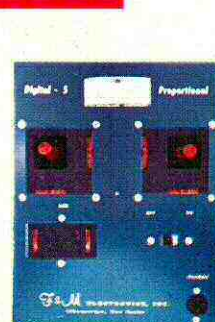
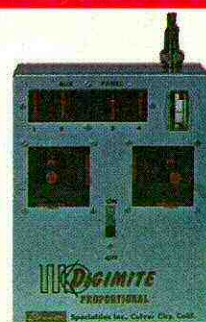
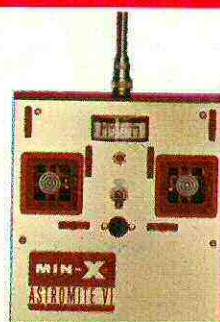
RADIO CONTROL MODELER ANNUAL

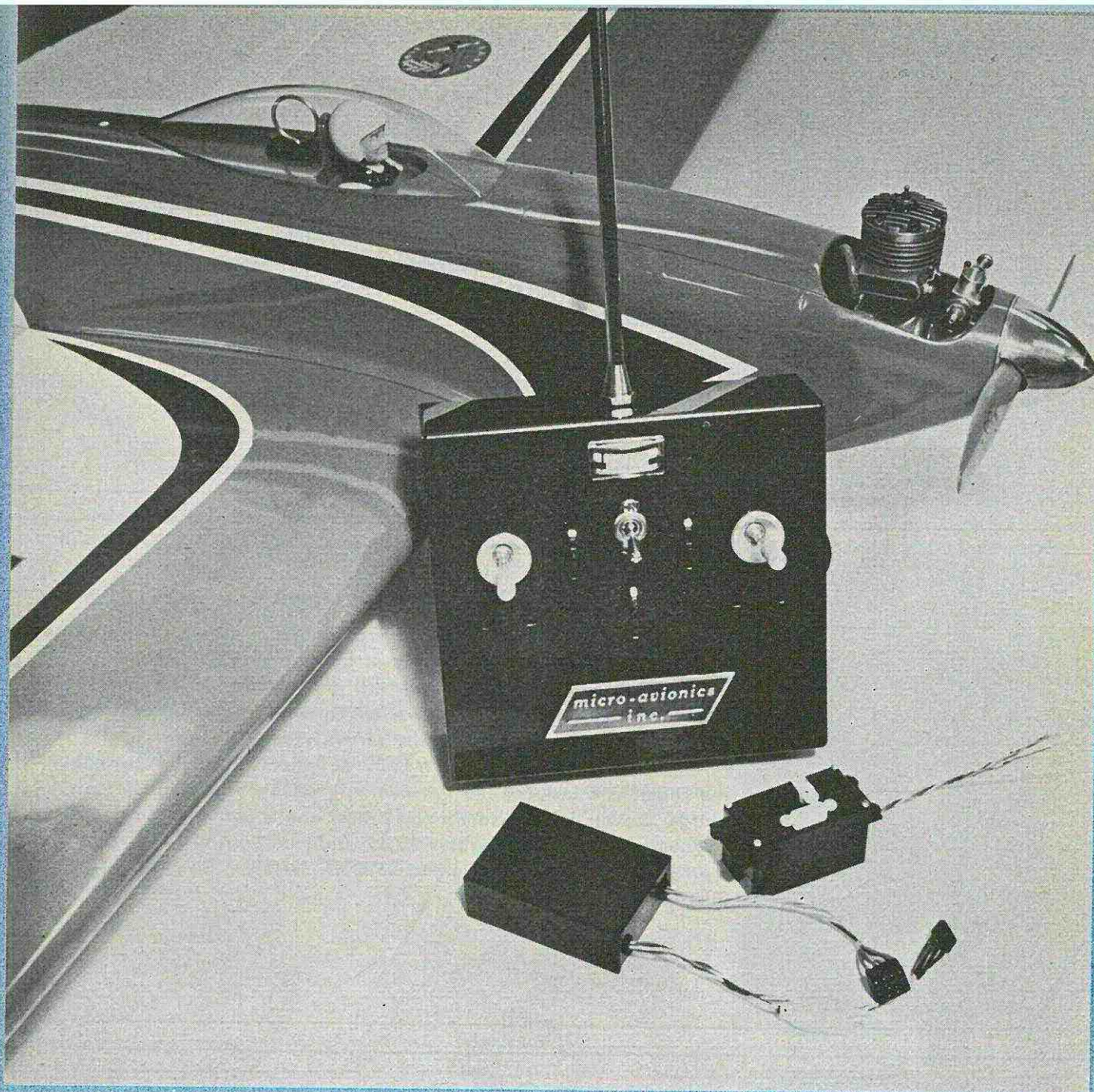
1966
Edition

\$2.00



Edited by DON DEWEY





1966 PROPORTIONAL ROUNDUP

THE AGE OF "FULL-HOUSE" PROPORTIONAL — A
LOOK AT THE BIG RIGS — PRICES AND SPEC'S

ACL DIGILOG VI



The ACL Digilog VI is a "combination" digital-analog proportional system providing six proportional channels and operating on a principle of continuous tone transmission and utilizing selective tone discriminators for maximum interference rejection. The complete system includes four proportional ACL servos, all batteries, and necessary chargers. Transmitter is of the single stick configuration, set up for either right or left hand operation. System price: \$615. Airborne Control Laboratories, Box 1493, Poughkeepsie, New York 12603.

BONNER DIGIMITE 8 and 4



The Bonner Digimite 8 offers eight proportional channels operating on the digital principle. Transmitter is of the two stick configuration with the elevator and aileron on the right stick only. Servo output is dual linear with 3.5 lbs. of thrust and .62 in. travel. Entire 8 channel system includes transmitter, receiver, four Digimite servos, chargers, power packs and wiring harness. Available on 27 Mc., 52 Mc., and 72 Mc. (when available). The Digimite 4 includes the transmitter, receiver, four Digimite servos, charger, power packs, and wiring harness and is available on the same frequencies. Airborne weight is 25 oz. Digimite 8 price: \$615. Digimite 4 price: \$425. Bonner Specialties, 9522 W. Jefferson Blvd., Culver City, California.

C & S DIGICON II



The C&S Digicon II Proportional System is available in either a 4 or 6 channel version, operating on the digital principle. Transmitter is a two stick system utilizing Bonner stick assemblies. Servos are of the Bonner Digimite configuration featuring dual linear output with 3.5 lbs. thrust (approximate). Airborne weight with four servos is 27 ounces. Complete system consists of transmitter, receiver, four servos, power packs, and charger. The system price for the four channel version is \$495. Price of the 6 channel system is \$550. C&S Electronics, 13400-12 Saticoy Street, North Hollywood, California.

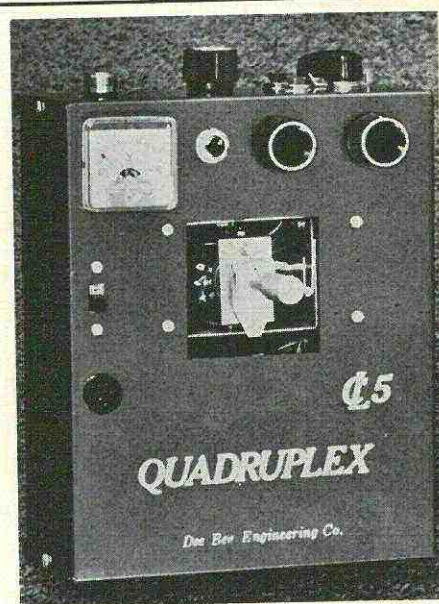
CONTROLAIRE DIGITAL PROPORTIONAL

The Controlaire Digital Proportional System is a five channel digital system, including transmitter, receiver, four servos, power packs, chargers, and wiring harness. Servos are Controlaire proportional units featuring dual linear output with a rack travel of $\frac{1}{2}$ " and a thrust of 4 pounds. Airborne weight of the system is 25 ounces. Transmitter is available in a two stick configuration with prime controls on one stick. Price is approximately \$500. Controlaire, Div. of World Engines, 8206 Blue Ash Road, Cincinnati, Ohio 45236.



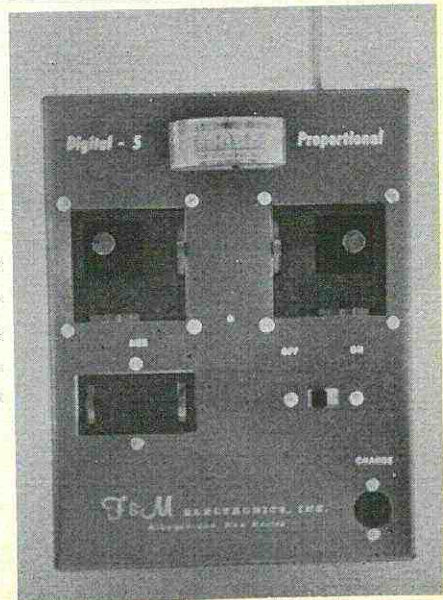
DEE BEE QUADRUPLEX CL5

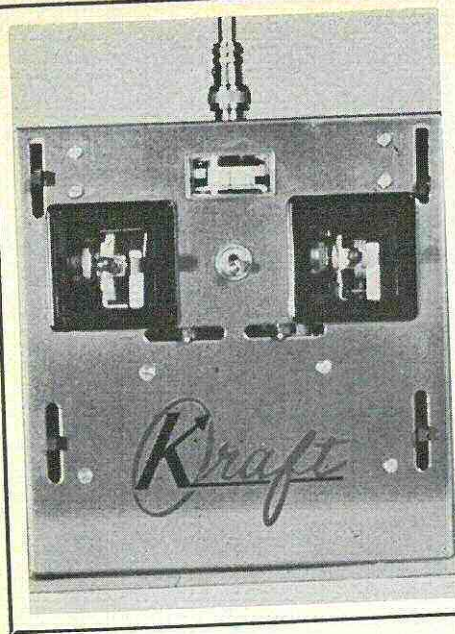
The Dee Bee Quadruplex CL-5 is a single stick system offering four basic control channels plus an auxiliary channel for electric brake operation. An up-kick button is also provided for reliable spin entry. Servos are mounted on a glass epoxy board with the exception of the aileron servo which plugs into the servo board. Servos are disc output with differential input circuitry. Total throw is $\frac{3}{8}$ " lock to lock. Available on 27 Mc. or 52 Mc. System includes transmitter, receiver, servos, all batteries and charger. System price is \$579. Dee Bee Engineering Co., West Lambs Road, Pitman, New Jersey 08071.



F&M DIGITAL

The F&M Digital-5 is a five channel digital proportional system with .75 minimum transmitter output. A standard two stick arrangement is used, utilizing the Bonner stick assemblies. Servos are the new F&M units with dual linear output and thrust in excess of 4 lbs. Total airborne weight of the Digital-5 system is 26 oz. System is complete with four servos, battery packs, charger, transmitter and receiver. System price: \$495. F&M's Digital-3 is also currently available as a three channel proportional system. F&M Electronics, Inc., 135 Vermont St., N.E., Albuquerque, New Mexico 87108.





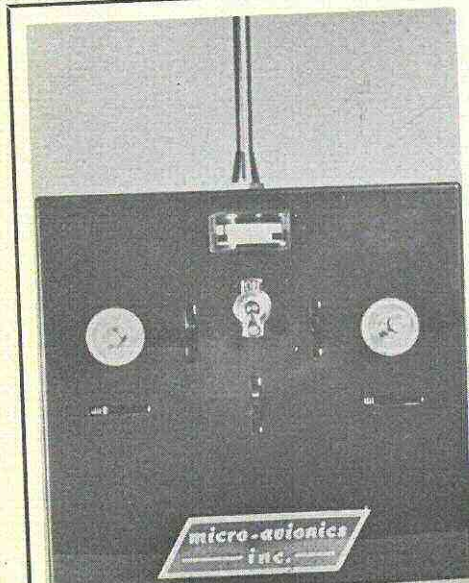
KRAFT KP-6

The Kraft KP-6 is a six channel digital system, available in either single or two stick configuration. All up system weight with four servos is 23 ounces. Servos are Kraft units with triple linear output and 3.5 lbs. thrust minimum. Six partial servo amplifiers are contained in the receiver unit for expansion to six proportional channel operation. Complete system includes transmitter, receiver, four servos, battery packs, chargers and wiring harness. System price \$489.95. Available on 27 Mc., 6 meter, and 72 Mc. (when available). Kraft Systems Inc., 2519 Lee Avenue, South El Monte, California.



E.K. LOGICTROL 5 and 7

The Logictrol II is available in either a 5 or 7 channel system and in single or dual stick configuration. The Logictrol 5 can easily be converted to a 7 channel version by factory modification. Total airborne weight of the system is 23 ounces. Transmitter output is .75 watts. Frequencies available are 27 Mc., 6 meters, and 72-76 Mc. (when available). Servo output is either rotary or push-pull. System includes transmitter, receiver, servos, battery packs, chargers, and wiring harness. System prices are: Dual stick 5, \$425; Single stick 5, \$450; Dual stick 7, \$495; Single stick 7, \$520. E. K. Products Inc., 14875 Dillow St., Westminster, California 92683.

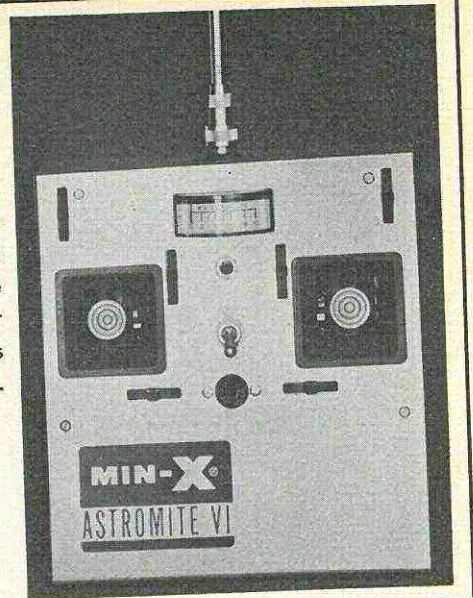


MICRO AVIONICS PROPORTIONAL SYSTEM

The Micro Avionics Proportional system is a five channel digital unit with a two stick configuration. Stick assemblies are sealed units by Micro Avionics. Servos feature linear plus disc output for choice of installation. Complete system includes transmitter, receiver, four servos, battery packs, chargers, and wiring harness. Complete system price is \$395. Micro-Avionics Inc., 346 E. Foothill Blvd., Arcadia, California.

MIN-X ASTROMITE 6

The Min-X Astromite 6 is a six channel system employing three watts input. All control surfaces may be interchanged insofar as transmitter sticks are concerned without mechanical transmitter changes. Servos are of Min-X design and utilize a linear output with 3 pounds thrust. Airborne weight is 24 ounces. Complete system includes transmitter, receiver, four servos, battery packs, charger, junction board, and harness. Price is \$499.95. Min-X Radio Inc., 8714 Grand River, Detroit, Michigan 48204.



ORBIT PROPORTIONAL

The Orbit 7-14 and 4-8 Digital proportional system offers seven proportional channels and four channels, respectively. Airborne weight with four servos is 25 ounces. Servos provide linear and disc operation for choice of installation. Complete system includes transmitter, receiver, battery packs, charger, and four servos. 7-14 price is \$550. 4-8 system price is \$450. The Orbit Full House proportional system is an analog system utilizing the same servos as above. Airborne weight is 27 ounces. Price is \$595. The Orbit 3+1 Proportional System provides rudder elevator and throttle trim and is complete, as above, but with three servos. Airborne weight is 19 ounces. Price is \$350. Nicad power supply for the 3+1 transmitter is an optional accessory at \$35. All Orbit systems are available with single or dual stick. Orbit Electronics, Inc., 11601 Anabel Avenue, Garden Grove, Calif.



PROPORTIONAL CONTROL SYSTEMS

The PCS proportional control system is a five channel digital system available in a two stick configuration. Complete system includes transmitter, receiver, four servos, battery packs, chargers, and wiring harness. Servos feature triple linear output. Available on 27 Mc., 52 Mc., and 72-76 Mc. (when available). Total airborne weight is 19 ounces. Complete system price is \$299.95. Proportional Control Systems, 4963½ Valley Blvd., Los Angeles, Calif. 90032.

