

B&W or Color?



One of three exciting new options from Ohio Scientific.

Color. With it there is a big difference. And now, Ohio Scientific offers a lustrous 16 color option on all its C2 Series Computer Systems, past and present. New orders for C2-4P and C2-8P's can now request the color option. Upgrade kits are available for all existing C2's. When coupled with the C2's demonstrated high resolution graphics, the new color display is striking.

The relatively easy add-on of color and other options discussed here are interfaced through the new 540 B video board and are realized without extensive modification or excessive cost because the C2 family of computers feature exceptional "design for the future" modular construction that permits one sector of the computer to be modified without affecting other sectors.

Sound. The sound option further enhances enjoyment of the C2's while broadening their scope of applications. Games of logic and dexterity now seem to come alive when sound pops out from on-screen happenings.

This new option is implemented through the new 542 Rev B keyboard available with new C2 orders or as part of an upgrade kit. In addition to a standard tone generator, this new board also contains a D/A (digital to analog) converter that takes advantage of the power and ultra high speed of the C2's 6502 microprocessor to enable users to generate both limited band-width speech and complex musical chords.

AC-12 Remote AC Control System.

This unique option enables a C2 user to create a computerized wireless home control facility with simple effort and at heretofore unheard of low cost. The AC-12 provides a control signal on the home's AC power line not unlike the manner in which wireless intercoms function. The AC-12 will plug into any C2 computer that has the new 540 B video board.

The basic system contains a command console and four remote modules. The remotes can be appliance modules that can switch up to 15 amps, lamp modules that can provide on-off, dimming and brightening, or wall switch modules.

The AC-12 has a special Home Control OS-65D V3.0 Mini-Floppy Disk Operating System that provides a wide range of capabilities not the least of which is "Foreground and Background" operation. This allows the computer to monitor time and

inputs for the Home Control System, while running other BASIC programs!



New options:

- Color and Sound Option on C2-4P and C2-8P Add \$200
- CA-11B 540B color video board for system upgrades (does not include 542B sound keyboard) \$225
- CA-11C 540B color video board and 542B sound keyboard. (For upgrades) \$299
- AC-12 Remote AC control system, including console, four remotes and software. For use on any system with a 540B video board. \$175



Color. Sound. AC Remote Control. Three more examples of Ohio Scientific's continuing enhancement of its computer products and user benefits.

Contact your local Ohio Scientific dealer.

OHIO SCIENTIFIC
1333 S. Chillicothe Road • Aurora, Ohio 44202
(216) 562-3101