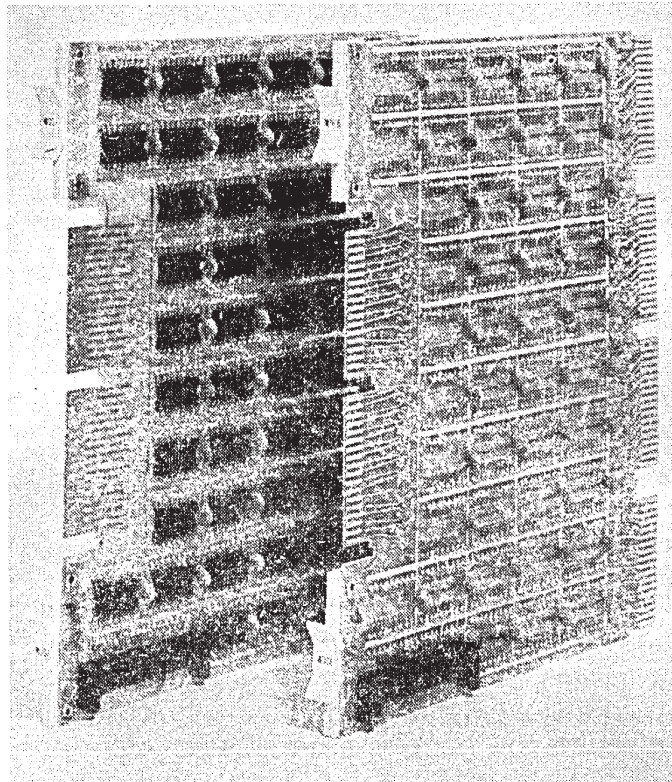


# W966, W967 WIRE WRAPPABLE MODULES

## ACCESSORY MODULES

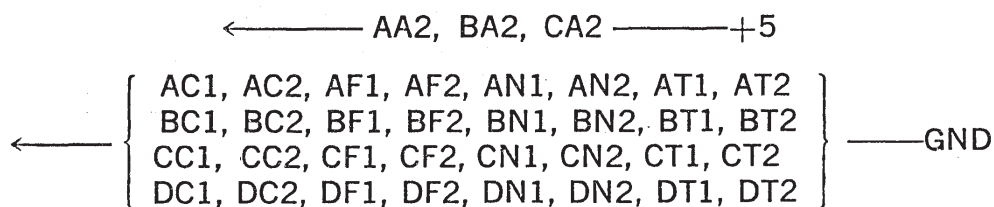


W967

W966

The W966 is the 8/e collage mounting board. It is double sided, extended length, and quad height with wire wrappable pins. It will accommodate 14 and/or 16 pin dual-in-line IC's with or without 16 pin sockets. Two separate leads may be wire wrapped to each pin. Up to 42 IC's can be mounted on the W966. Discrete components may be directly soldered onto the board. The top center of the W966 board has 72 terminal fingers with terminating wire wrap pins. An I/O connector (male) terminating in wire wrap pins is mounted on the left side of the W966 board to provide access to the "outside world" when using BC08J-XX cable with a double sided connector board or a BC08K-XX single sided connector board. Both connector boards have 18 conductor lines.

All power and ground lines are common to the 8/E "OMNIBUS".



The W967 is similar in all details to the W966 except that the W967 is supplied with 42 low profile IC sockets.

W966 — \$85

W967 — \$165