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NOTES
1. REMOVE R10 IF 5VDC IS LESS THAN 4.95 VDC.
2. BR1 MUST BE MOUNTED 1/8" ABOVE SURFACE OF BOARD.
NOTE:
THERE IS A KEY (SUPPLIED BY VENDOR) BETWEEN PINS 17 & 18
OF THE FILTER BOARD EDGE CONNECTOR.
POWER REQUIREMENTS
115/230 VAC Nominal, 50/60Hz
@ 1.8/0.9A 207W
Normal Line = 96-126VAC
196-252VAC
High Line* = 113-145VAC
226-290VAC
Low Line* = 88-113VAC
176-226VAC
*Transformer jumpers required. See service manual.

ENVIRONMENT
Operating Temperature
0° to +45°C ambient
(+32° to +113°F)
Storage Temperature
-5° to +60°C ambient
(+23° to +140°F)
80% RH at 40°C (104°F), non-condensing

MONITOR
19" Color Raster*
non-interlaced
UL, CSA & DHHS Approved
"13" monitor on cocktail and mini-upright models

VIDEO SYSTEM
Program:
24K BYTES ROM
2K BYTES Scratch RAM
Character:
24K BYTES ROM
256 BYTES RAM
Scrolling Video:
24K BYTES ROM
4K BYTES RAM

SOUND SYSTEM
6808 Microprocessor
4K BYTES ROM
Two AY-3-8910 Sound Generators

JOYSTICK
2-way optical-digital

Specifications subject to change without notice.

SERVICE
For the back-up that keeps you out-front, call Williams toll-free at 800-621-125.
In Illinois, call toll-free at 800-572-1324.

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Warning—This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been certified to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to correct the interference.