
M6Me Manual Addendum

The Micronics M6Me motherboard requires a specific power supply. You can purchase this power supply from most computer vendors.

When purchasing this power supply, ask for the ATX power supply with the traditional AT connector to the motherboard. This power supply will have the traditional P8 and P9 for standard AT sources and P10 and P11 for the 3.3 volt source. Make sure the power supply also has +5 volt Standby Power and Soft Power connection, which is the ATX standard. In addition, it would be advisable to ask the power supply vendor to provide an extra +5 volt source for P12.

NOTE: Depending on the vendor, the labels may be different. The 3.3 volt source may be labeled P11 and P12. The +5 volt source may be labeled P10.

Power Supply:

Manufacturer: Fortron Source

Model Number: FS-300S60GP -M1

Suggested Vendors:

SPI (Sparkle Power, Inc.) - 408-945-1314

EMACS - 915-599-2688

Powerspec - 408-748-9900

US Power - 915-774-0066