

This system mother board supports Microtan 65 (CPU), Tanex plus 10 'Additional' daughter modules. Each module is appropriately marked on the p.c.b. (CPU) (TANEX) (ADDITIONALS 0 - 9).

Each 'Slot' accepts a standard 64 way A+B Socket.

Each 'Slot' is provided with facilities to 'Decouple' the +5 volt rail. This may be with the standard disc capacitors or Tantalum bead types. Depending upon what modules are installed on this system mother board Disc Ceramic with the values 0.047uF 12 Volt may be used.

There are also facilities provided adjacent to the power supply connector to decouple the -5v, +12v, -12v rails if required.

POWER SUPPLY CONNECTIONS

+5 Volts
+5 Volts
-5 Volts
+12 Volts
-12 Volts
0 Volts
0 Volts
0 Volts

All components should be mounted on the ~~'A' side~~ ^{SIDE 2} of the p.c.b.

SOCKET ORIENTATION

