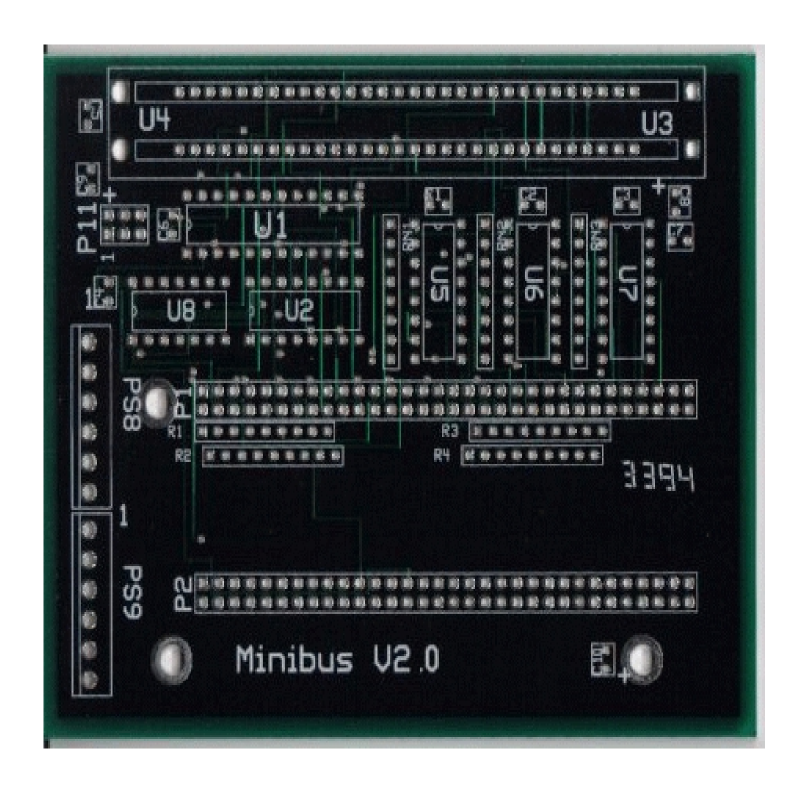
## MM/1 Minibus Ver 2.0 with 8 Meg of RAM - BOM

Location	Parts	Value	Notes
C1 C2 C3 C4 C5 C6 C7 C8 C9	Capacitors	.1 uf 10 uf 10 uf	Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Tantalum (Titanium in Org JPG File) Tantalum Tantalum
PS8 PS9	Power Connector Power Connector	0015480106 0015480106	Molex Male 6 Pin Connector Molex Male 6 Pin Connector
J1	3x2 pin Jumper	1-2 = Fast 3-4 = Medium 5-6 = Slow	(REFRESH - Each Setting up 2) 3-4 was Blank in the Org JPG File.
P1 P2	Board Connector	64 Pin 64 Pin	
R1 R2 R3 R4	Bussed Resistor Network	4.7k 4.7k 4.7k 4.7k	SIP 9 Pin (Org JPG File says 10 Pins) SIP 9 Pin SIP 9 Pin SIP 9 Pin
RN1 RN2 RN3	Resistor Network	22 ohm 22 ohm 22 ohm	SIP 8 Pin SIP 8 Pin SIP 8 Pin
U1 U2 U3 U4 U5 U6 U7 U8	22v10 74HC4040N Socket Socket 74ACT257N 74ACT257N 74ACT257N 74HC32N	25ns PAL/GAL Or 1 Dual Quad 2-Input Multiplexer with Three-State Output	24 Pin DIP 16 Pin DIP 30 Pin SIMM 30 Pin SIMM 16 Pin DIP 16 Pin DIP 16 Pin DIP 14 Pin DIP

Ver 2.0 - MM/1 Minibus with 8 Meg of RAM - Looking at the Top



Ver 2.0 - MM/1 Minibus with 8 Meg of RAM - Looking at the Bottom

