

5 Prom Board

1. Cut track from pin 21 to pin 24 on eprom sockets 2, 4 and 5 (underside)
2. Connect piggy-backed 139 pin 3 to 8J pin 13.

EXPANSION BOARD

1. Break track from socket 8 pin 21 to +5v (underside)  
Break track from socket 6 pin 21 to +5v (topside)  
Break track from socket 7 pin 18 to 9 (topside)  
Break tracks to socket 7 pins 20 and 21 (underside)
2. Lift pins 1 and 2 of 74138  
Connect pin 1 to pin 2 track  
Connect pin 2 to 7D pin 7
3. On underside of board connect 74138 pin 1 to pin 21 on sockets 6 and 8
4. Connect socket 7 pin 21 to 7N pin 10  
Connect socket 7 pin 18 to socket 7 pin 20 and pin 4 of piggy-backed 74139 on main board
5. Fit 2732 program proms as follows - 1 to 6 in sockets 1 to 6 and prom 7 in socket 8
6. Fit 2k ram (6116 or equiv.) in socket 7

