



Notes

1. RAM @ 32-40k partially decoded.
2. Install R3 to charge batteries.
3. EPROM @ 0-32k (8k or 16k partially decoded).
4. Writes to 0-32k (U2) have 1mS WAIT state to write to LED or EEPROM.

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Title		
1802 BADGE WITH ALPHANUMERIC DISPLAY		
Size	Document Number	REV
A	C:\ORCAD\SHEET\1802\NAMETAG.SCH	B
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