

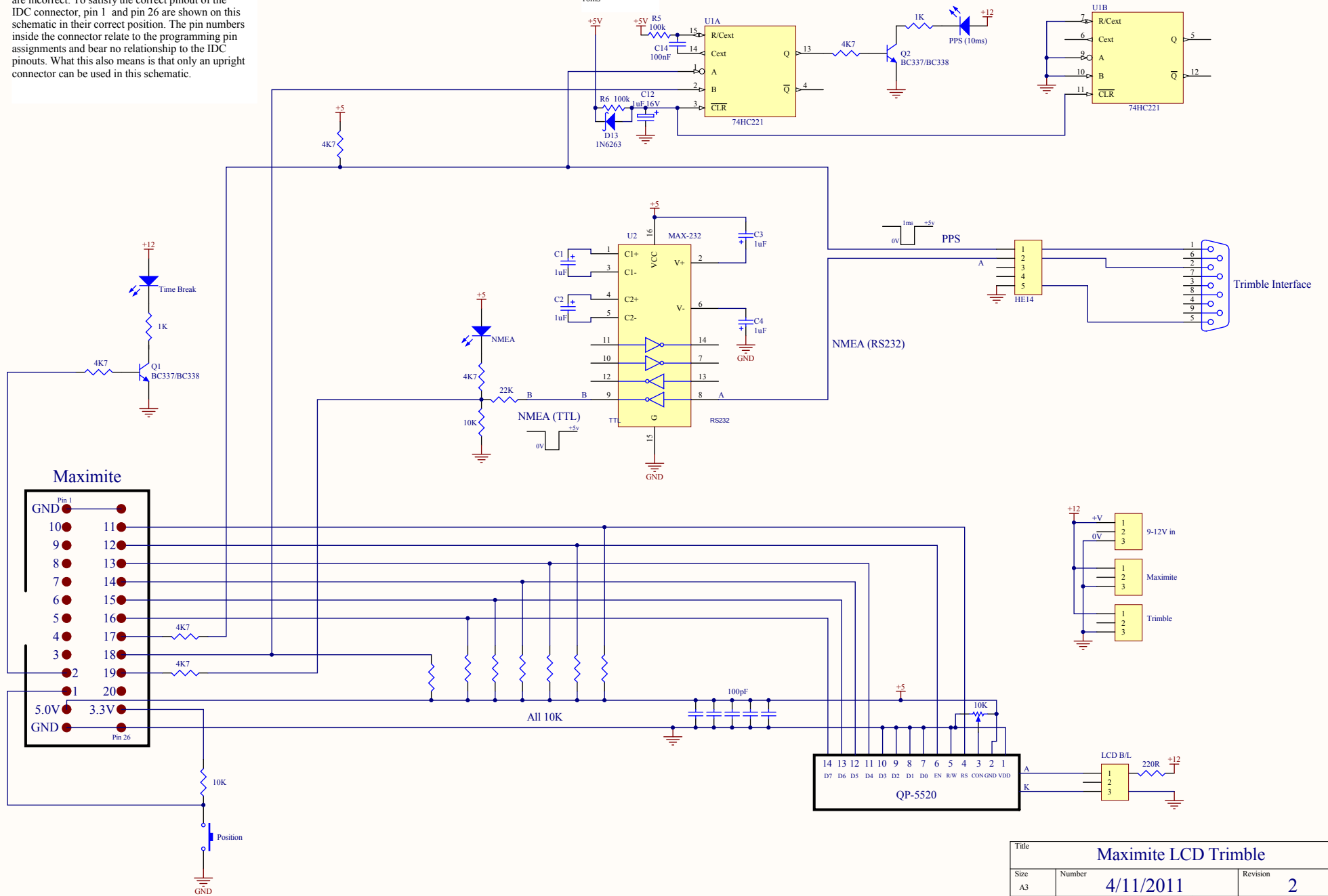
NOTE: The Maximite uses a 26 pin right angle IDC connector. The Silicon Chip schematic and overlay are incorrect. To satisfy the correct pinout of the IDC connector, pin 1 and pin 26 are shown on this schematic in their correct position. The pin numbers inside the connector relate to the programming pin assignments and bear no relationship to the IDC pinouts. What this also means is that only an upright connector can be used in this schematic.

$$T = R5 \times C14$$

$$= 100e+3 \times 100e-9$$

$$= 10ms$$

Adjust R5 to obtain 10ms



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|-------|------------|----------|----------------------|--|--|
| Title | | | Maximite LCD Trimble | | |
| Size | Number | Revision | | 2 | |
| A3 | 4/11/2011 | Sheet of | | | |
| Date: | 04/11/2011 | File: | | C:\Maximite_Maximite LCD Trimble 2.Sch | |
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