## 4", 2.5", and 1.8" Green 4-digit LED display connections

4" Green 4 Digit displays Common Anode
Connections looking at TOP (viewing) side of display

Digits $2,3, \& 4$ have separate anode connections for the top half and bottom half. Also each of the 4 dots is assigned to a different digit. For "normal" multiplex operation connect 4,10, \& 12 for "dot" cathod. Connect 9 \& 17 for digit 4 anode, connect $11 \& 16$ for digit 3 anode, connect $13 \& 15$ for digit 2 anode. Digit 1 dot is top left, Digit 2 dot is top of colon, Digit 3 dot is bottom of colon, Digit 4 dot is bottom right.

Vertical segments have 5 LEDs with a voltage drop of about 8.5 volts.
Horizontal segments have 4 LEDs with a voltage drop of about 6.8 volts .
Dots have 1 LED with a voltage drop of about 1.7 volts.

| Pin | 4" Connection | require connection to |
| ---: | :--- | :---: |
| 1 | segment "a" cathode |  |
| 2 | segment "b" cathode |  |
| 3 | segment "f" cathode |  |
| 4 | segment "dot" cathode | 10,12 |
| 5 | digit 1 anode | 17 |
| 6 | segment "d" cathode |  |
| 7 | segment "c" cathode |  |
| 8 | segment "e" cathode |  |
| 9 | digit 4 anode |  |
| 10 | segment "dot" cathode | 4,12 |
| 11 | digit 3 anode | 16 |
| 12 | segment "dot" cathode | 4,10 |
| 13 | digit 2 anode | 15 |
| 14 | segment "g" cathode |  |
| 15 | digit 2 anode | 13 |
| 16 | digit 3 anode | 11 |
| 17 | digit 4 anode | 5 |

1.8" \& 2.5" Green 4 Digit displays Common Anode

Connections looking at TOP (viewing) side of display
Digit 1 dot is top left, Digit 2 dot is top of colon, Digit 3 dot is bottom of colon, Digit 4 dot is bottom right.
1.8 " segments have 2 LEDs with a voltage drop of about 3.4 volts .
2.5 " segments have 3 LEDs with a voltage drop of about 5.1 volts.

Dots have 1 LED with a voltage drop of about 1.7 volts.

| Pin | 4" Connection | require connection to |
| ---: | :--- | :---: |
| 1 | segment "a" cathode |  |
| 2 | segment "b" cathode |  |
| 3 | segment "f" cathode |  |
| 4 | segment "dot" cathode | 13,14 |
| 5 | digit 1 anode |  |
| 6 | digit 2 anode |  |
| 7 | not used |  |
| 8 | segment "d" cathode |  |
| 9 | not used |  |
| 10 | digit 3 anode |  |
| 11 | not used |  |
| 12 | digit 4 anode | 4,14 |
| 13 | segment "dot" cathode |  |
| 14 | segment "dot" cathode |  |
| 15 | segment "c" cathode |  |
| 16 | segment "e" cathode |  |
| 17 | segment "g" cathode |  |

