Controlling the seven-segment display in EASy68K

- each segment is controlled by one bit in the high-order byte of the word
- the decimal point is controlled by the eighth bit

- just add values to turn on multiple segments concurrently
  - e.g. to display a “6” you would use 0x7D = 01+04+08+10+20+40

- the low-order byte in the segment control word is unused

(of course, these are all hex values)