

## Homework 7

*Due at the beginning of your scheduled lab period*

Last Name (Printed): \_\_\_\_\_ Lab Div: \_\_\_\_\_ Date: \_\_\_\_\_

E-mail: \_\_\_\_\_@purdue.edu Signature: \_\_\_\_\_

*Printed* copies of these pages along with your original (*hand-annotated*, *not photocopied*) written solution in the space provided (unless otherwise indicated) are required in order to receive credit. NOTE: The purpose of homework is to provide an opportunity for practicing the kinds of problems you will be asked to solve on quizzes and exams – *copying the work of someone else does not accomplish this*.

1. [8 pts] The 7-segment *common anode* LED display provided in your DK-2 kit is a MAN72; its *common cathode* “cousin” is the MAN74. The datasheets for these devices are available on the References page of the course website. Document the difference between *common anode* and *common cathode* 7-segment LED displays by drawing a diagram (showing how the LEDs are connected) in each configuration.

2. [4 pts] For the *common anode* case (MAN72, used in lab), calculate the value of the current limiting resistor that should be used (for each segment) to obtain *maximum brightness* in a *current sinking* configuration with an ATF22V10C. Use Figure 1 (*Forward Current vs. Forward Voltage*) on the MAN72/74 datasheet to *estimate* the forward voltage of each LED segment based on the maximum amount of current that can be **sunk** by an ATF22V10C output pin at  $V_{OL\ max}$  (see ATF22V10C datasheet available on References page of the course website).
  
3. [4 pts] For the *common cathode* case (MAN74, **not** used in lab), calculate the value of the current limiting resistor that should be used (for each segment) to obtain *maximum brightness* in a *current sourcing* configuration with an ATF22V10C. Use Figure 1 (*Forward Current vs. Forward Voltage*) on the MAN72/74 datasheet to *estimate* the forward voltage of each LED segment based on the maximum amount of current that can be **sourced** by an ATF22V10C output pin at  $V_{OH\ min}$  (see ATF22V10C datasheet available on References page of the course website).
  
4. [4 pts] Based on Figure 2 of the MAN 72/74 datasheet, estimate the **ratio** of *relative luminous intensity* for the common anode configuration vs. the common cathode configuration. If the design objective is *maximum brightness*, which configuration is preferable?