

# Voltage Digital to Analog Converter example project

1.2

#### **Features**

Digital Value : 0xC8

Voltage Range: 0-1.020(4mv/bit)

### **General Description**

This example project demonstrates the working of the VDAC8 with set digital value and low speed.

### **Development kit configuration**

- 1. Used CY8CKIT-001 DVK1 kit.
- 2. Build the project and program the hex file on to target device using MiniProg3.
- 3. Connect pins as described below and power cycle the device.
- 4. Observe the results on the multi-meter.

### **Project configuration**

This project consists of the VDAC8 component with an analog output pin. The analog output pin is which is connected to I/O port P0[4] of CYC8KIT-001 is used to observe the VDAC8 output on a multi-meter. Character LCD is used to display the test name and Range configuration.

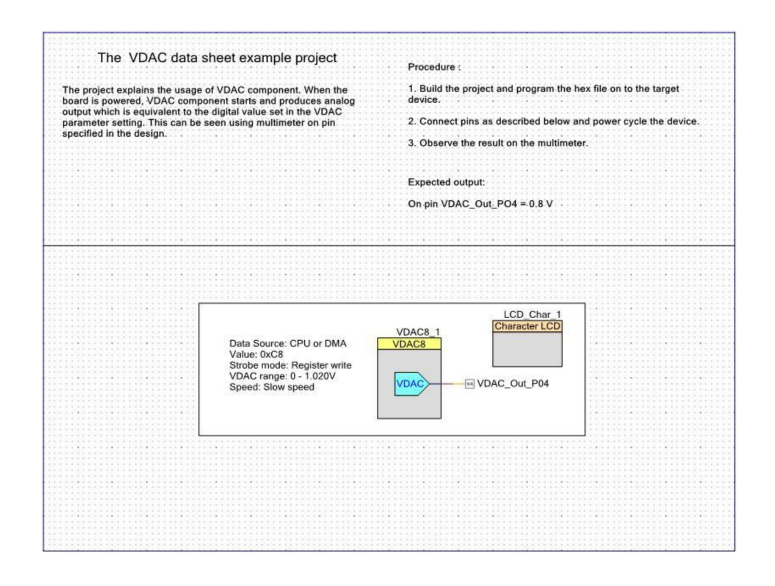


Figure 1. Top design schematic.

### **Project description**

In main function VDAC8 component is started. VDAC8 is configured with value 0xC8. VDAC8 output can be seen in pin P04 as it is shown in Figure 1 (Top design schematic)



## **Expected Results**

Character LCD displays the following:

VDAC DEMO Range: 0-1.020V

The converted analog output voltage of the VDAC8 is equivalent to the digital value set using the API().

Vout = 0.8V



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#### PSoC® Creator™ Component Datasheet Example

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