Dual DAC Interface



Product Categories: Electronics, Engineering Equipment, Interfacing Cards, Interfacing Cards, Microprocessor & Micro-controller Lab, Microprocessor & Micro-controller Lab Product Page: https://www.labappara.com/product/dual-dac-interface/

Product Description

Dual DAC Interface

Dual DAC interface consists of two 8-bit D/A converters whose current outputs are converted to voltage outputs using operational amplifiers. These Voltages (Ports outputs) are available. The inputs to the DACs can be controlled through I/O ports. A sample program is provided with the interface to generate a triangular/ square waveform. we can write separate programs to generate other wave forms like sine wave, sawtooth.

Features:

Reliable performance High demand Advance technology