

Analog to Digital Converter

Scientech 2601



Scientech 2601 Analog to Digital Converter composes of the devices transforming an analog signal into discrete signals. It converts continuously varying signal with time into discrete signal. The Analog to Digital converter Scientech 2601 TechBook demonstrates two techniques :

- 4 bit stair case ramp ADC
- 8 bit successive approximation ADC

Features

- 4 bit discrete & 8 bit monolithic converters
- Unipolar & Bipolar DC Voltages
- 0/P status displayed by LED
- Functional block indicated on board mimic
- Built in DC Power Supply

Scope of Learning

- Analysis of operation of counter converter
- Testing the working of a monolithic converter

Technical Specifications

A/D Conversion	
4 bit discrete (ramp)	
8 bit monolithic converter	
: Unipolar & Bipolar DC voltages	
: By LEDs separate for each type	
: 2 mm banana socket	
: W 326× D 252 × H 52	
: 1 Kg approximately	
: 110-220 V, ±10%, 50/60 Hz	
: 3 VA approximately	
: Online on	
: 16 nos.	
: 1 no.	

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