

## Introduction

- This equipment can be possible to teach P. L. C application program the device is analog input output simulator.
- Analog control can be made by using small pump & motor.
- There is an experimental manual & program for level control device.

## Experimental List

- · Pump Control by switch
- Reading level values corresponding to water level
- water level control by switches1

## Specification

- Main Power : 1 Ø AC, 50/60Hz
  Input Power
- Voltage : DC 0~10V - Ampere : DC 4~20mA - Key Switch(Selection) • Output Power - Voltage : DC 0~10V - Ampere : DC 4~20mA - Key Switch(Selection) Channel – Input : 2 Ch - Output : 1 Ch Moving Detection - Level Meter - Computer Graphic • Pump & Water Tank – Pump : DC 12V 1EA - Water Tank : 2L, 3L Each 1EA • A/D Card - Channel : 8 Ch - Reduction : 12Bit - Conversion Type : Successive • Weight : 20 Kg • Dimension : 330(W) x 300(D) x 800(H) mm Accessory ► Operation Manual : 1 Copy ► Connecting Cord : 1 unit ► Software(Education Only) : 1 Copy ▶ Interface Cable : 1 unit

