

Logic gates board Input: 5 V DC Model LT345 Mk2



**Power Supply** 

DC Fixed outputs:  $\pm$  5 V,  $\pm$  12 V, 1 A. DC Variable outputs:  $\pm$  12 V, 0.5 A.

AC Outputs: 12 V or 24 V.

Power: 110/220 VAC Frequency: 50/60 Hz.

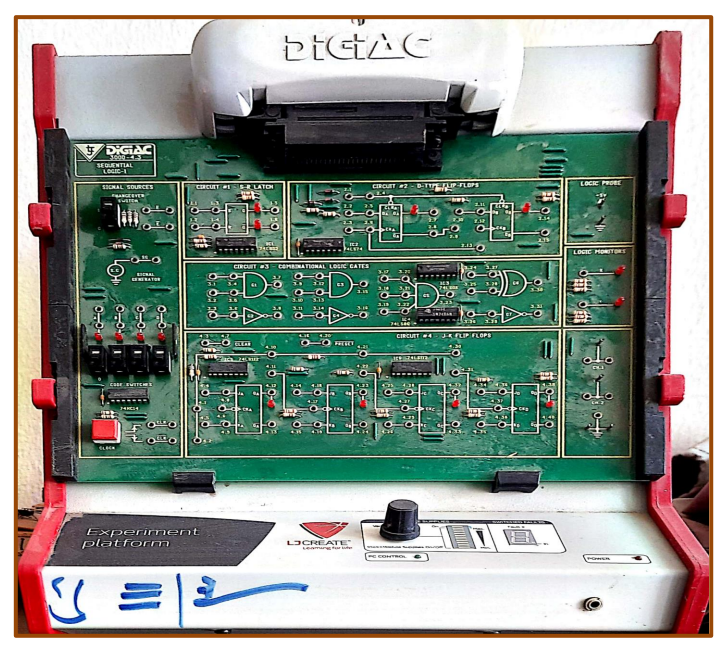
**Module FACO power supply** 

Dc Power Supply Input: 220 V AC

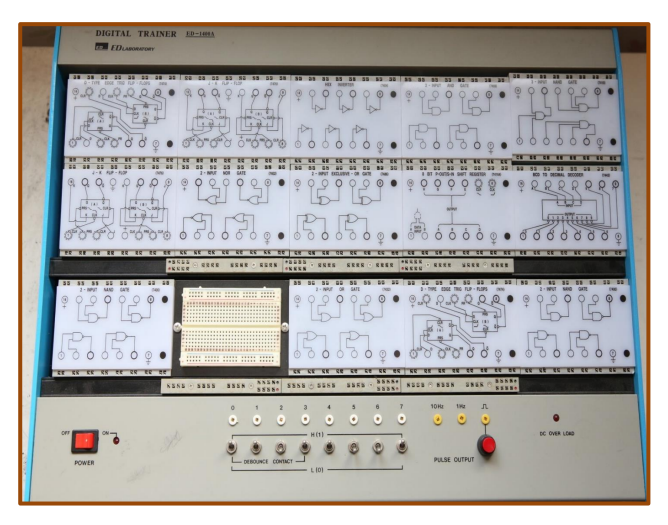
Output: +5 V, +/- 15 V DC

**Model Feedback Power Supply 01-**



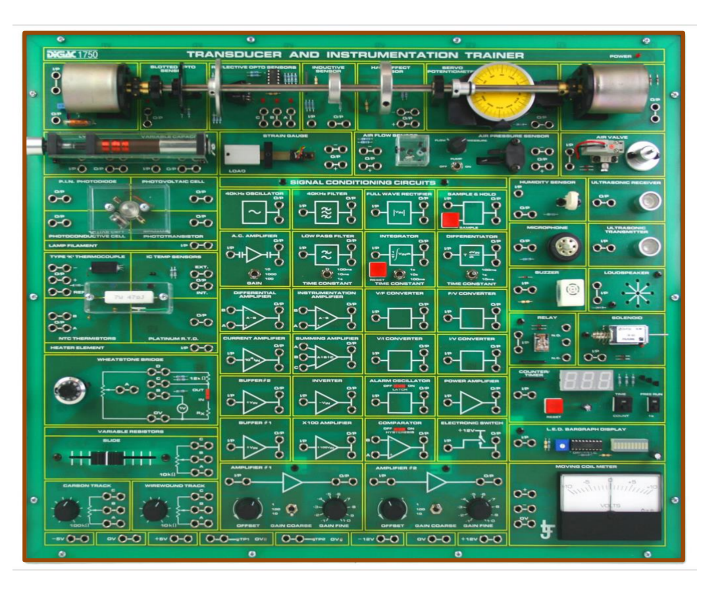


DIGIAC power supply and board
Output: 0-12V Variable DC
+/- 5V DC
+/- 12V DC
12-0-12V 50/60 Hz AC
Module DIGIAC 3000 ExP Experiment Platform



Logic Function Trainer circuit Input Voltage : AC 220V 50Hz/60Hz

DC Output: +5V 1A Model ED-1400A



Transducers and Instrumentation Trainer Internal Power Supplies: -5V, +5V 1A precision supply -12V, +12V 1A regulated supply Module DIGAC 1750