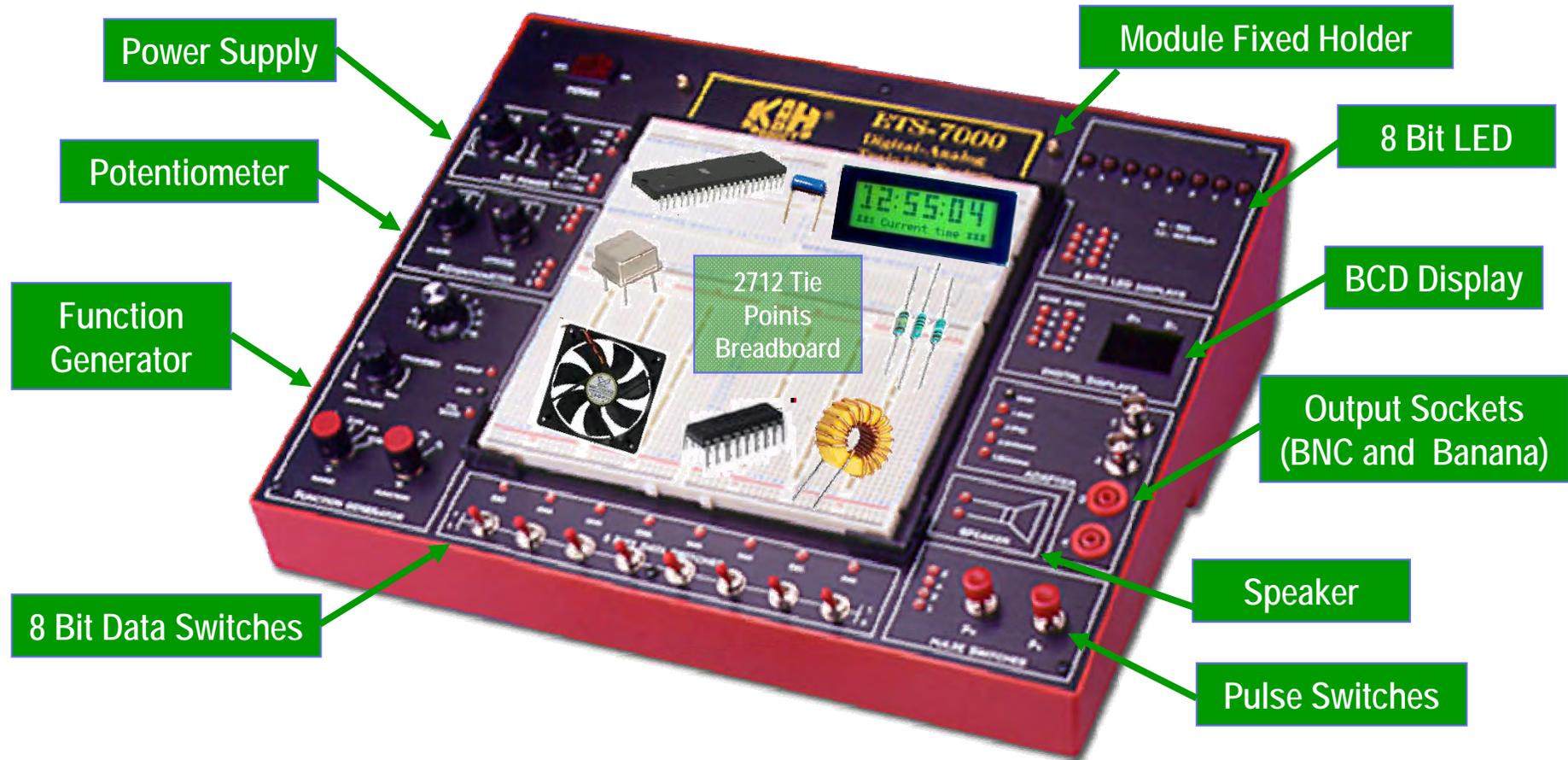


# ETS-7000 : Digital-Analog Training System



ETS-7000 is a platform equipped with built-in power supply and function generator as well as various common Input/Output components. Students are able to use these peripherals to prototype their analog, digital, or even microcontroller circuit on the breadboard area.



# ETS-7000 : Digital-Analog Training System

## Optional Modules ...



## FM Series (I/O Extension)

FM-01: LED Indicators



FM-04: Keyboard



FM-02: Data Switches



FM-05: Clock Generator



FM-03: Pulse Switches



## UC Series (Universal Connector)



- UC-01 Card edge connector (62 pins)
- UC-02 D SUB connector (RS-232 Male-Female)
- UC-03 Straighter header connector(60 contacts) (Standard)
- UC-04 Card edge connector (56 contacts)
- UC-05-3 DIN 41612 connector (32 contacts)
- UC-05-6 DIN 41612 connector (64 contacts)
- UC-05-9 DIN 41612 connector (96 contacts)
- UC-06 Centronic connector



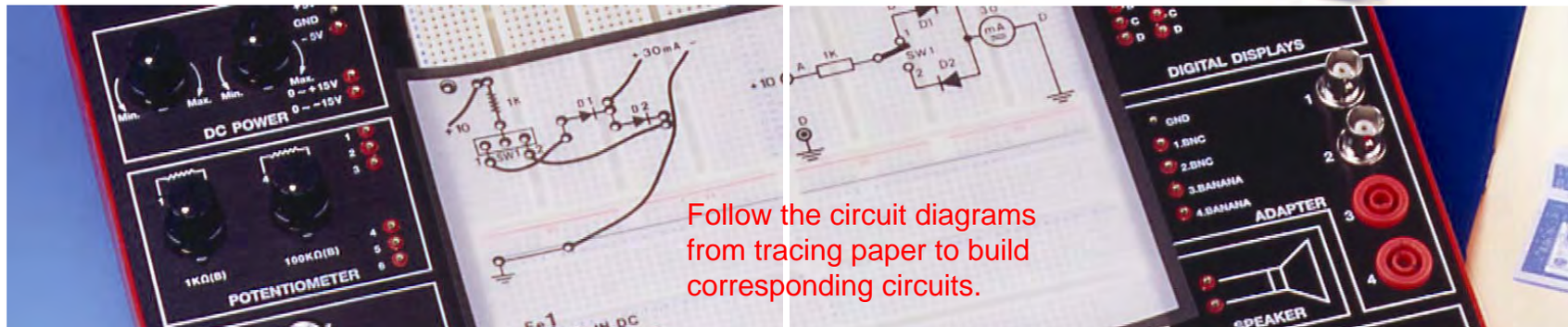
Various types of optional modules are available to mount on fixed holder to meet the needs from clients.

# ETS-7000 : Digital-Analog Training System

With optional package **OLS-1000**  
(Analog Overlay Learning System)...



With optional package **OLS-2000**  
(Digital Overlay Learning System)...



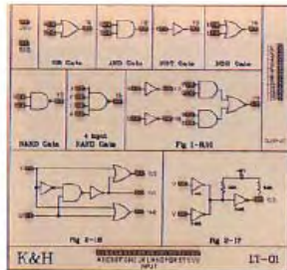
Model OLS-1000 is available as an option for end users to *build* and *learn* **analog** circuits from supplied tracing paper and components.



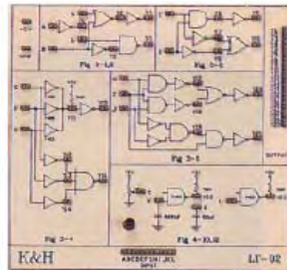
Model OLS-2000 is available as an option for end users to *build* and *learn* **digital** circuits from supplied tracing paper and components.

# ETS-7000 : Digital-Analog Training System

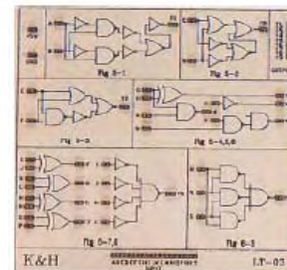
With optional package **LT-1000** (Digital Learner's Teacher)...



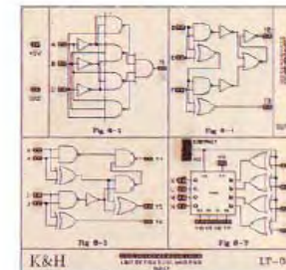
LT-01 EXPERIMENT 1,2



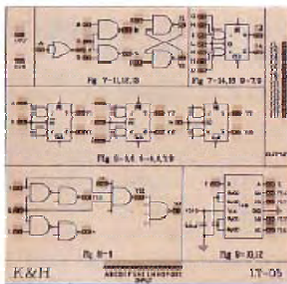
LT-02 EXPERIMENT 3,4



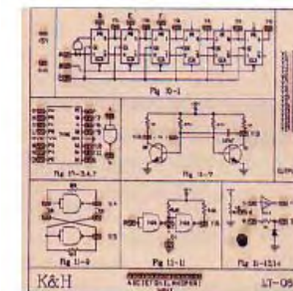
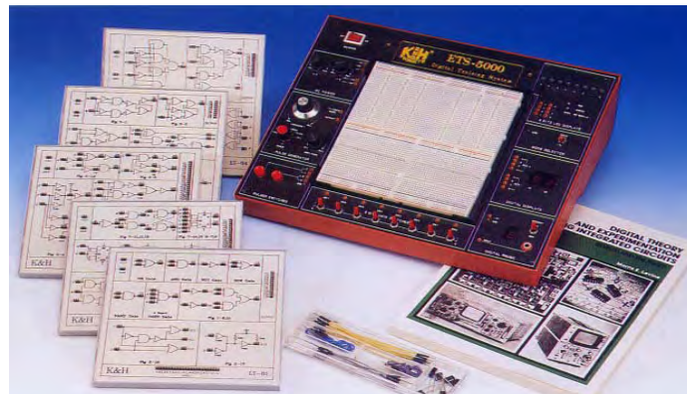
LT-03 EXPERIMENT 5



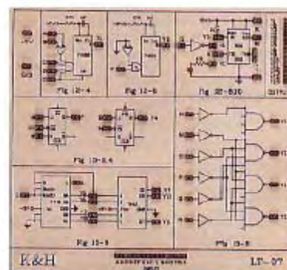
LT-04 EXPERIMENT 6



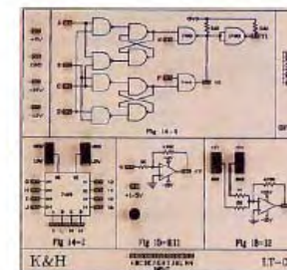
LT-05 EXPERIMENT 7,8,9



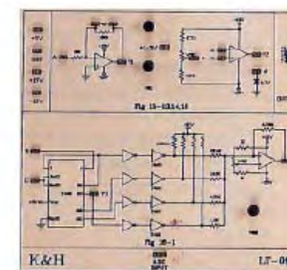
LT-06 EXPERIMENT 10,11



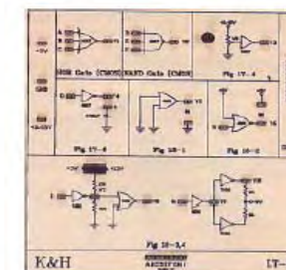
LT-07 EXPERIMENT 12,13



LT-08 EXPERIMENT 14,15



LT-09 EXPERIMENT 15,16



LT-10 EXPERIMENT 17,18

Model LT-1000 is available as an option for end users to *learn digital* circuits directly from 10 pcs of LT-1000 modules.