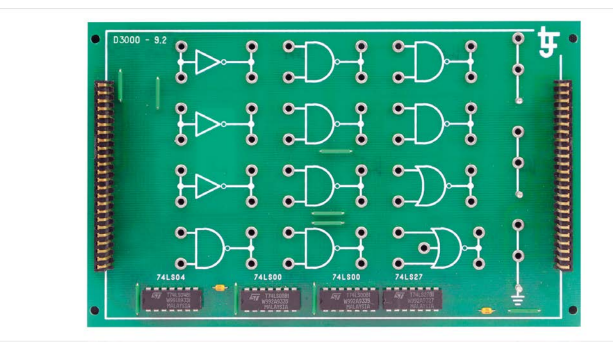
## **Product Information Sheet**

## **Fundamental Digital Electronics 2**





This electronics study card is designed to connect to the 409-01 Experiment Platform or to the 300-01/300-02 Advanced Electronics Experiment Platforms\* as part of a modular electronics programme.

This practical resource introduces students to the fundamentals of digital electronics through a wide range of practical activities.

Students use NAND, NOR, and NOT logic gates to investigate combinational and sequential logic circuits. This resource is ideal for use within an intermediate electronics program.

The board can be also be used in conjunction with our optional cloudbased software, which offers online practical electronics tasks as well as interactive theory presentations, investigations, and assessments, which link directly to the practical activities carried out using this resource.

#### \* Note: to connect to 300-01, 300-02, D3000 EXP or D3000 VIP2 you will also need a 409-02 Experiment Card Motherboard.

Order Code: 419-02

# Practical Tasks Include the Following:

- Transistor-Transistor Logic
- NOT, NAND, and OR Gates
- AND and OR Gates
- Logic Gates From NAND Gates
  - The S-R Latch
- S-R Latch Troubleshooting
- Exclusive-OR and Exclusive-NOR Gates
- Schmitt Trigger Circuits

### Items Included:

- Circuit Card
- Storage Case
- Manuals in PDF Format on CDROM

### Other I tems Required:

- 490-01 Experiment Platform
- Digital Multimeter
- or 300-02 Advanced Electronics Experiment Platform
- 409-02 Experiment Card Motherboard

### General Information:

Dimensions: 50 x 238 x 175 mm (W, H, D) Shipping Volume: Approx 0.002 m<sup>3</sup> Shipping Weight: Approx 0.35 kg