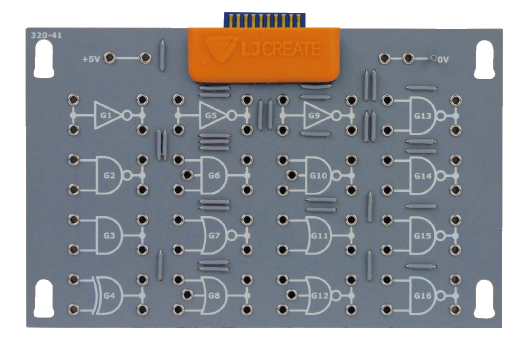
# **Product Information Sheet**

# 320-41 Combinational Logic





This practical resource introduces students to combinational logic through a range of practical activities.

The card is designed for use with the 320-00 Electronics Study Trainer.

Practical activities based around this card are provided on the digital curriculum disk provided with the

The card may also be used with our optional cloud-based software. This contains theory presentations, investigations, and assessments, which link directly to the practical activities carried out using this resource.

## The Card Includes the Following:

- Inverter (x3)
- 2-input gates: AND, NAND (x5), OR, NOR, EXOR
- 3-input gates: AND, NAND, OR, NOR gate
- Switched faults for fault-finding activities

# **Practical Tasks Include the Following:**

- Investigating logic gates
- Constructing truth tables
- Building EXOR gates from other gates
- Building a quiz game circuit
- Testing and fault-finding combinational logic systems

#### **Items Included:**

Circuit Card

## **Other Items Required:**

- 320-00 Electronics Study Trainer
- Digital Multimeter (DM1 or similar)
- Storage Case

## **General Information:**

Card Dimensions: 160 x 100 x 20 mm (W, H, D)

#### Packaging:

Orders for multiple 320-series cards are shipped in storage boxes.

Shipping Volume: Single card: 0.001 m³ Storage box: 0.015 m³

Shipping Weight: Single card: 0.2 kg Storage box: 0.5 kg

Please contact LJ Create for estimated shipping volume and weight for your specific order requirements.

**Order Code: 320-41**