# MIDIcreator Information Sheet

# Sheet

MIDIsensor Reference No: G00064 Sensor:

**Specification:** 

Proportional sensor

- Non-contact

- Movement to, from or across sensor

Electrical

- Nominal current: 2.40mA

Physical

- Cable length: 2 metres - Case: ABS plastic - Size: 110 x 58 x 22mm

Use:

Designed to detect the slightest movement, MIDIsensor can be played with a finger, arm, leg, head or even your tongue! It plugs straight into a proportional socket.

## **Trouble Shooting:**

- Move the MIDIsensor away from metal desks etc.
- The Rose logo is the sensitive area and should be facing upwards.
- Any sensor may be used with any of the 16 MIDIcreator inputs. A sensor plugged in a switched (top row) socket will only give a switched effect.

#### Check the following:

- Check the lead is fully plugged in.
- Check both green LEDs on MIDIcreator are on.
- Check MIDI lead and sound module.
- Check red LED on MIDIcreator flickers when sensor is operated.
- Check for possible broken wires.
- Check usage is correct.

#### Care:

- Sensitive electronic equipment, do not subject to wet or damp conditions.
- Pull plugs out of MIDIcreator by the plug body, not the cable.
- Do not use water, scouring pads or solvents for cleaning sensors.

### Safety Tips:

There are no electrical or health hazards using any of the sensors but care should be taken with the operating environment:

- Ensure the floor area is clear behind the operator so as not to trip over anything when moving backwards.
- Ensure cables to MIDIcreator are placed so that people cannot trip
- Always turn off the mains wall socket before plugging or unplugging the MIDIcreator power supply.
- Only use the sensors for their correct purpose.