NegaPointsControllers

Awesome layout control system

Control your model railway from one or more tactile control panels

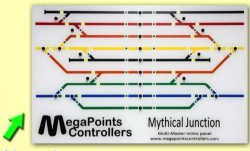
- NO SOLDERING! It's all plug and play! 🗸
- Only uses a single cable between each control board.
- Includes feedback channel display option for:-
 - Block & section track occupancy
 - Points position indication
- Optional bespoke professional mimic panel design and build.
- Control servos, traditional solenoids, stall motors and relays.
- Works with analogue and digital layouts.

See website videos and product pages for more information.

Our single MultiPanel control board does it all!

A single cable connects each control board together and operates in BOTH directions for feedback display.

Plug-and-play, NO Soldering for control panel hookup. Cables and buttons available pre-wired with plugs attached. See our new website for details.



Your bespoke mimic panel



Size 8cm x 10cm

- 1. Plug in LED cables
- 2. Plug in switch cables
- 3. Connect to control boards
- 4. Press buttons, start using!



NegaPointsControllers

Awesome mimic panel control system

Ordering process:-

- You supply a track plan or sketch (freehand is ok).
- We raise a quotation.
- · You place order.
- · We produce final artwork and submit to you for approval.
- · You approve (no changes after this point).
- · We cut, emboss and laser engrave.
- · We ship panel plus all associated control boards and cables.
- Delivery usually 3-4 weeks from order.

Have us design and build your mimic panel for you.

Professionally cut and expertly assembled.

We take care of all the details, one supplier for everything.

Available with or without enclosure (flat or angled options).

Use our LEDs and buttons (preferred) or your own.

Plug and play wiring - absoloutley no soldering, just plug in cables.

Easy, detachable wipe clean panel, nothing attaches directly to fascia.

Only power and a signal cable connect the whole enclosure to your layout.

Feedback data displays block occupancy and points position, built right in.

Works with analogue (DC) and digital (DCC) - at the same time!

Use to drive traditional solenoid motors, stall motors, servos or relays.

Kato points option coming soon.

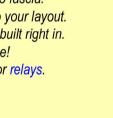
Extensive how-to video library shows you how.

Telephone and email support for advice and guidance.

Our website has many examples of our work.

Maximum single panel size 600mm x 350mm

(multiple panels snap together).





LEDs push into rear panel.







Locating holes for LEDs and buttons clearly marked.



Buttons attach from the rear, held with screws (supplied).

MegaPoints Controllers Waverley, Warrington Road, Cuddington, Cheshire, CW8 2LW Tel: 07846 409320

Website & details: megapointscontrollers.com

Email: info@megapointscontrollers.com