



ACTIVE WARNING AND REGULATORY SIGNS

# HTL LOCAL SIGN CONTROLLER

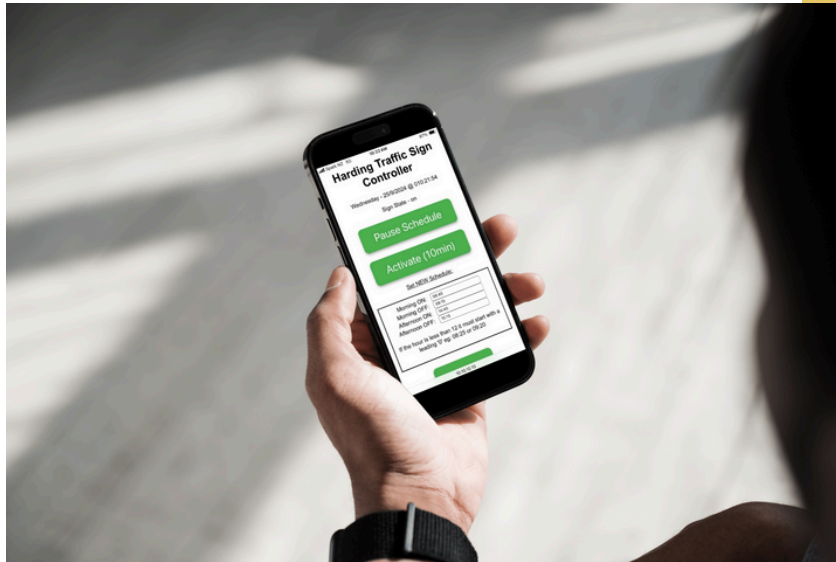


**Model :**  
MV ESCONTRL

**Volume 1**  
February 2026

# HTL Local Sign Controller

## More About Our Controller



### Features:

- Automated Scheduling
- Easy Time Adjustments
- 10-Minute Activation
- Quick Activation



## Smarter Sign Management, Right at Your Fingertips

### Take Control of Your Electronic Road Signs with Confidence

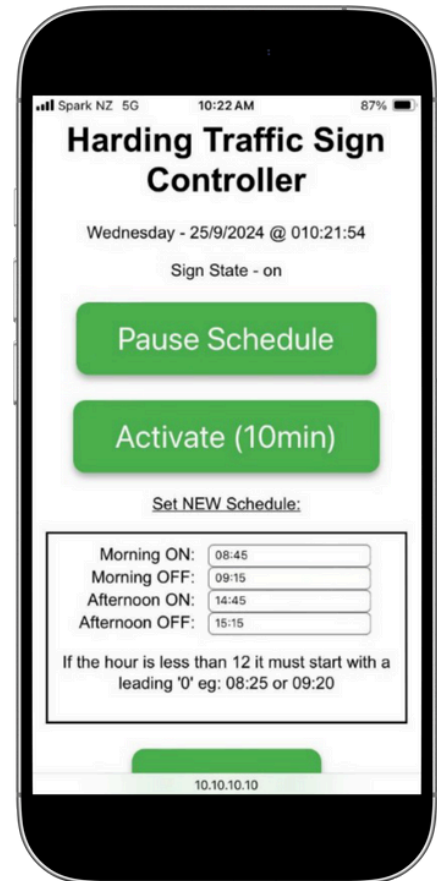
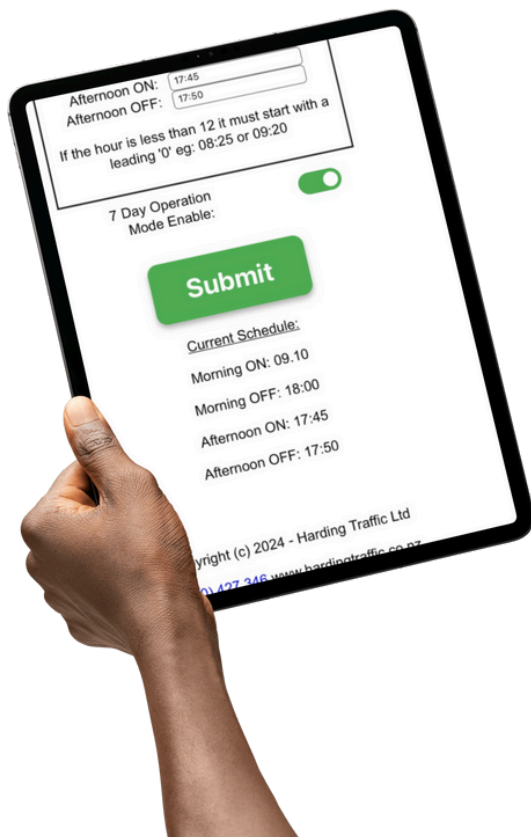
The HTL Local Sign Controller is a practical and powerful tool that gives schools, councils, and transport authorities full control over their roadside safety signs—right from the location where they're installed. Designed to simplify daily operations, the controller allows users to automate sign schedules, activate signs on demand, and pause activity during non-operational periods such as school holidays or public holidays. Whether you're a school administrator or part of a local roading team, the controller provides reliable, hands-on control through a secure local Wi-Fi connection.

What sets the HTL Local Sign Controller apart is its smart, built-in functionality. It automatically adjusts for daylight saving time, ensuring your scheduled sign activations stay accurate all year round, without needing any manual updates. With no dependence on external networks or ongoing subscription costs, the system is both low-maintenance and cost-effective. It's locally developed and supported in New Zealand, and built with the specific needs of school zones and roadside safety applications in mind. In short, it offers dependable, flexible control; without the complexity.

# Practical Features That Make a Difference

### Accessible via Wi-Fi

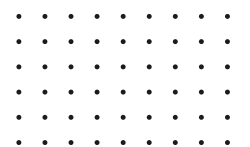
No special cables, cloud subscriptions, or apps are required. The Local Sign Controller connects directly via Wi-Fi when you're within range, allowing staff to control signs using a phone, tablet, or laptop through any modern web browser. This provides immediate access to update settings or activate signs on demand. It's fast, convenient, and designed for use by everyday staff without technical training.



### Effortless Scheduling

Take the guesswork out of daily sign operations with smooth automated scheduling. Program your signs to activate and deactivate based on a weekly timetable, so school start and end times are always displayed at the right moment without manual intervention.





# Local Control Made Simple

## Pause Automatic Scheduling for School Holidays, Public Holidays, and Teacher-Only Days

Schools and local authorities often need to suspend sign activity during school holidays, public holidays, or teacher-only days. The Local Sign Controller makes this easy, allowing users to pause the regular schedule for specific dates without deleting or reprogramming anything. Once the holiday period ends, the original schedule resume when the controller is unpaused.

Spark NZ 5G 10:22 AM 87%

### Harding Traffic Sign Controller

Wednesday - 25/9/2024 @ 010:21:54

Sign State - on

Pause Schedule

Activate (10min)

Spark NZ 5G 10:22 AM 87%

### Harding Traffic Sign Controller

Wednesday - 25/9/2024 @ 010:22:38

Sign State - on

Resume Schedule

Activate (10min)

## Activate (10 Min) Feature

Sometimes, activating your signs needs to be immediate and short-term, whether for a late start, early pick-up, school event, or an unforeseen situation. The Local Sign Controller includes a convenient 10-Minute Activation feature that allows signs to be temporarily switched on for a 10-minute window without altering the existing schedule.

This feature can be triggered in two simple ways:

- Via Wi-Fi using your smartphone, tablet, or laptop while connected to the controller's local network
- Directly on the device by pressing the clearly marked Activate button on the controller itself

It's fast, flexible, and designed for ease of use—so you can respond in the moment without navigating menus or changing programmed times.

# About



## Intelligent Traffic Management Systems

At Harding Traffic, we are more than just a company; we are pioneers in traffic control solutions with a rich history dating back to 1966 when Harding Signals was incorporated. This marked our venture into electronic traffic signals.

In 1997, our area of operations moved away from Traffic Signals and into Electronic Signage and Traffic Management Systems. To reflect this, we changed our name to Harding Electronic Signals Ltd. Harding Traffic's integration into the Traffitech Group in 2007 marked a new era of growth, joining a group of companies boasting a robust financial standing with \$45 million in revenue, assets exceeding \$20 million, and a dedicated team of 180 staff and 6 locations across New Zealand.

Our journey has been marked by a steadfast dedication to innovation and quality, leading the charge in traffic control technology. With 1000's of the country's traffic signs installed by Harding Traffic over 28 years, our impact is undeniable. Yet our ambition extends beyond electronic traffic signs; we've become a comprehensive provider of traffic management/warning systems, car park solutions, integrated traffic management solutions, data capture and analytics along with so much more. We are committed to enhancing urban infrastructure with our cutting-edge solutions

### Quality Guaranteed

Harding Traffic holds AS/NZS 4801 Health and Safety Management certification, ISO 9001 manufacturing quality certification and ISO 14001 Environmental Management System certification. These certifications represent Harding's commitment to providing a consistently high level of service, delivery quality products based on sound management and process controls.

## Contact Us :



Phone Number  
**0800 427 346**



Email Address  
**[sales@hardingtraffic.co.nz](mailto:sales@hardingtraffic.co.nz)**



Office Address  
**31 Maurice Road, Penrose, AKL, 1061**