

SKIP-LINE® SC-12 CONTROL SYSTEM

Product Overview

The SC-12 Road Marking Vehicle Control System is the most advanced skip timer on the market. Featuring a full-color, sunlight-readable display, the SC-12 is perfect for long-line road marking vehicles.

The SC-12 delivers a superior operator experience by presenting the most relevant striping information right on the main screen. Monitor application rates, preview a pattern before it's applied, and get system alert messages at a glance.

Seasoned stripers will find a similar feel and operation to previous Skip-Line systems. The new menu capabilities make even the best crews more efficient by reducing time spent on calibration, configuration, and errors.

The SC-12 is the successor to our SM-5 legacy system, the most prevalent and recognizable skip timer in the industry.



Standard Features

- Pattern Preview
- LED and Software Diagnostics
- Guided Calibration Procedures
- Instant and Average Application Rates
- High-Current Driver Outputs
- Rugged Sealed Toggle Switches
- Individual Gun Distance Offsets & On/Off Time Factor
- AutoCycle and Advance/Retard
- Metric Unit Options
- Datum Point (Delayed Start)
- Remote Software Update Capability

Many custom & premium features available!

CALL US TODAY!
(541) 963-0111

www.skipline.com



SC-12 CONTROL SYSTEM IN ACTION

EVERY ROAD MARKING VEHICLE IS UNIQUE

THE SC-12 CONTROL SYSTEM IS FLEXIBLE
ENOUGH TO WORK WITH ANY OPERATION.

Network Hub

Conveniently place hubs near SC-12 Control System devices to reduce network wiring. Hubs provide voltage dip & spike protection and ensure clean, robust communications. The network hub also shows advanced diagnostics on each device port and has LED verification of proper network operation.

Point-of-Load Driver Boxes

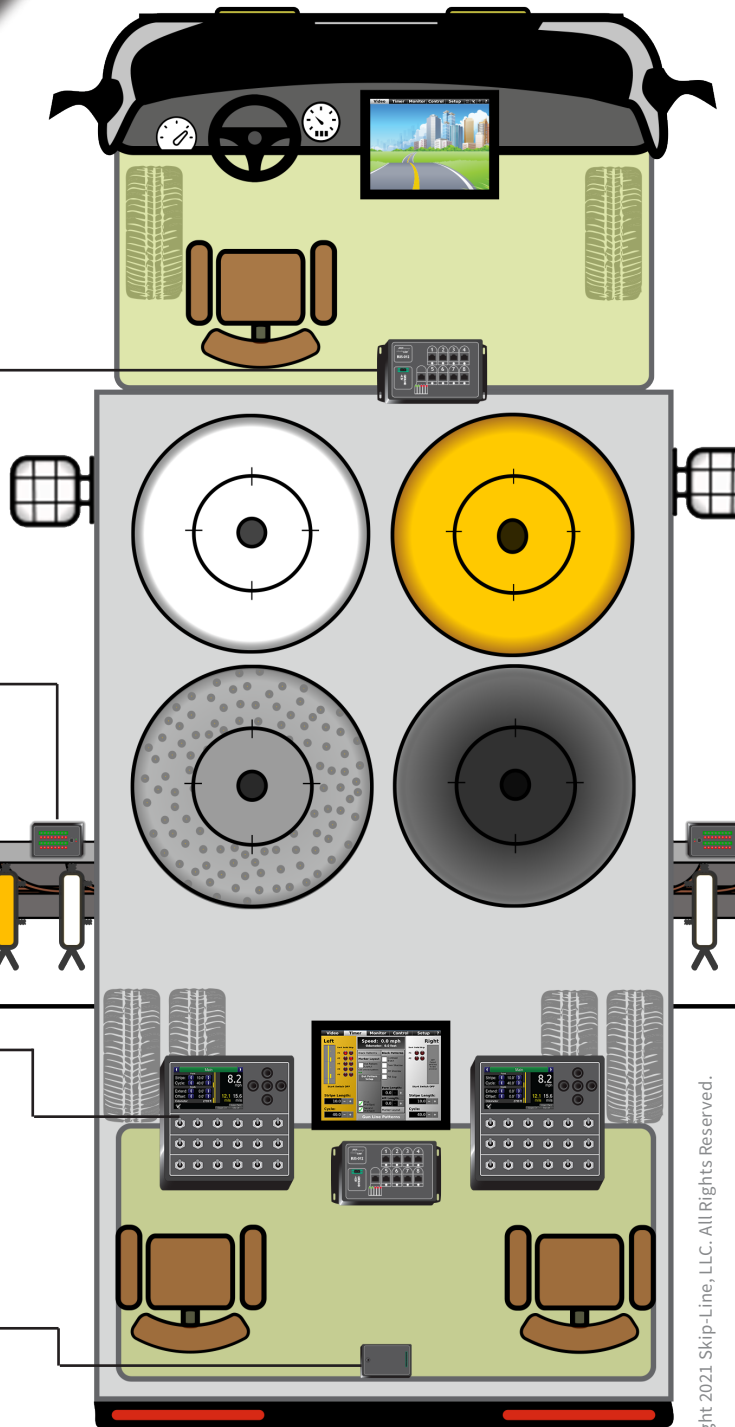
Place output boxes on or near carriages to reduce wiring. Output indicators help with installation and diagnostics. LED lights indicate activated channels, greatly reducing troubleshooting time. High-current driver outputs with short circuit protection eliminate the need for relays.

SC-12 Master (switchbox)

An SC-12 Master provides operator stations with system control. Command the road marking operation with industry-familiar toggle switch functions. Change pattern configuration and custom settings using a simple navigation menu.

Core Skipper

The Core Skipper calculates and implements the striping pattern as dictated by the operator. This dedicated hardware ensures the most accurate striping at any speed.



CONTACT US FOR MORE INFORMATION

Skip-Line® products are proudly designed and manufactured in the USA.