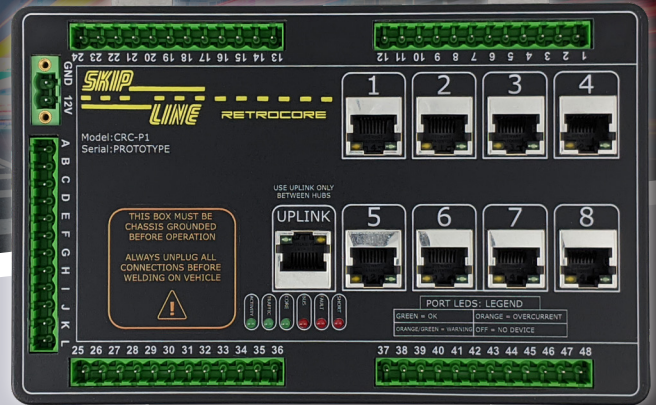


# SC-12 RETROCORE

## WORLD'S FASTEST PAINT TRUCK UPGRADE

### UNLOCK THE FULL POTENTIAL OF YOUR PAINT TRUCK

Make your paint truck smarter with the SC-12 RetroCore. The SC-12 RetroCore is the striping engine, network hub, power filter, and I/O box all in one box, providing a direct upgrade path from the Skip-Line SM-5 system to the industry-leading Skip-Line SC-12 platform. Form-factor compatible, with no need to re-wire or re-route any outputs.



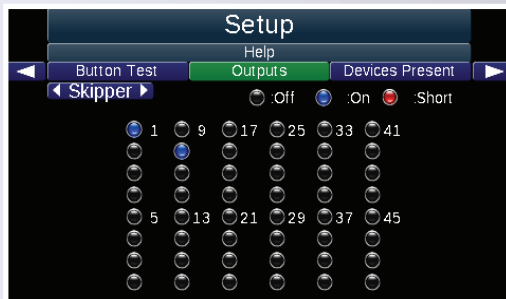
### Simple plug & play installation

Our specialized software and hardware enable the SC-12 RetroCore to instantly work with your system. Connect equipment to the cloud.



### Troubleshoot paint guns with digital LEDs

Troubleshoot paint guns from the driver's seat. See at a glance if the output is active to determine if it's electrical or mechanical.



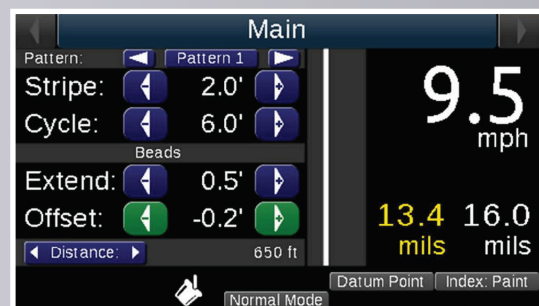
### Compatible with SC-12 peripherals

Compatible with Pigeon, HDVO video guidance, rework triggers, speedometer/counter, auxiliary outputs, and gun raisers.



### Real-time tracking of materials and patterns

Track live fleet location, distances, material usage and pattern information with Pigeon.



**CALL US TODAY!**  
(541) 963-0111

[www.skipline.com](http://www.skipline.com)

# SC-12 RETROCORE

## IN ACTION

Maximize your striping operation with the SC-12 RetroCore!



### Expandable - BUS-012 Network Hub

Provides the opportunity for future expansion into data logging systems and monitoring. Add speedos, and other accessories.

### Durable - SC-12 Master (switchbox)

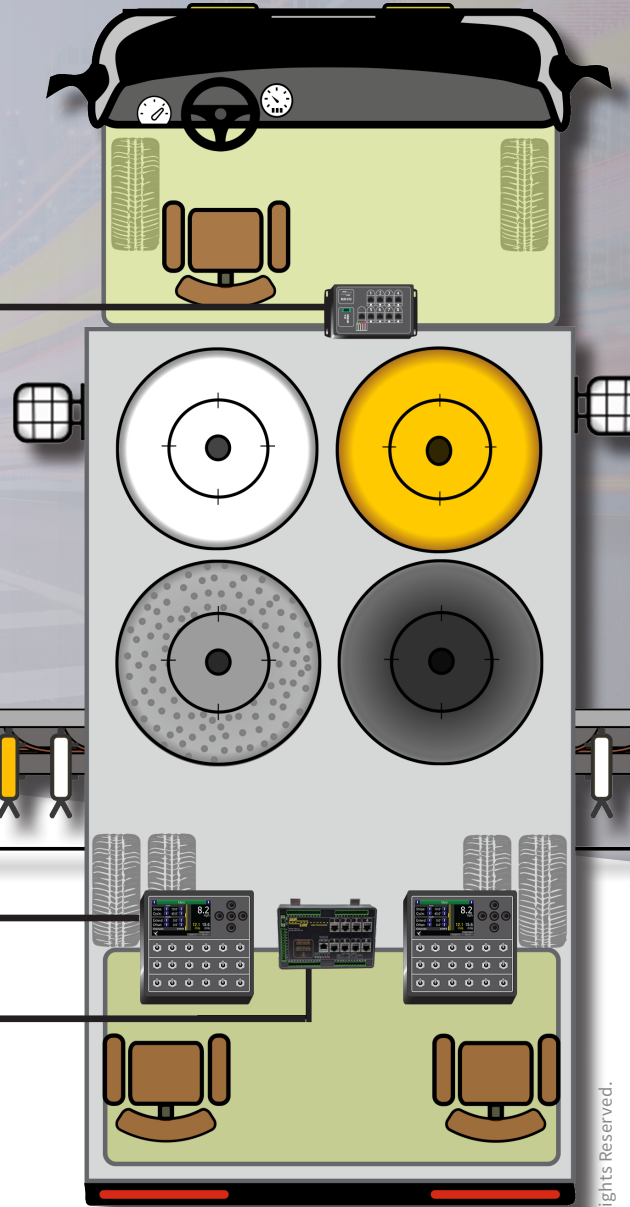
An SC-12 Master provides operation stations with system control. Engage road marking with rugged toggle switches. Change pattern configuration and more using a simple navigation menu.

### Reliable - SC-12 RetroCore (48 outputs)

Direct “drop-in” replacement for SM-5 systems. The RetroCore is an effortless way to unlock your truck’s potential and to meet modern-day striping demands.

### GENERAL SPECIFICATIONS

Current rating	1.5 amp continuous load
Number of outputs	48 outputs built in, expandable through expansion I/O boxes (CSTAX Boxes)
Number of Opto-Isolated Inputs	7
Overall Dimensions	7.39 in x 4.7 in x 2.75 in
Mounting	DIN Rail EN 5022



Equip your paint truck with the latest technology and tackle the stringent demands of the striping industry. Place your trust in our 50+ years of industry experience and excellence!