

CUSTOMISE. SIMPLIFY. COMMAND.

SLIC Controller for the Code 3 DNA System



P/N: SLIC-XXXXX

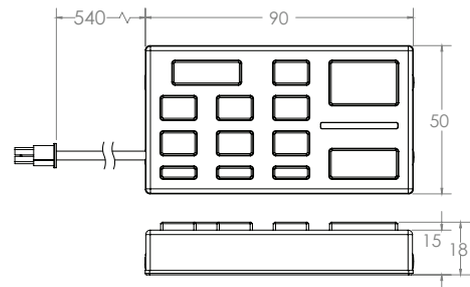
At Code 3, we've taken the innovation and quality of our industry-leading SLIC (Siren and Lighting Integrated Controller) siren controller to the next level. The latest version delivers unmatched flexibility with programmable multicolour buttons and function indicators, giving you complete control over how your system looks and operates.

- **Smarter control:** Built on the trusted SLIC design.
- **Custom colours:** Program buttons to match your style.
- **Easy to use:** Same intuitive operation you know.
- **Built tough:** Durable silicone buttons for reliability.
- **Dynamic feedback:** Lights that respond to your settings.
- **Total flexibility:** Configure functions your way.



Customise colours and button symbols to suit your installation while enjoying the same intuitive operation you've come to expect. Built with durable silicone buttons for long-lasting reliability, the controller now adds dynamic light feedback for a smarter experience. Configure warning functions to flash matching colours or set auxiliary functions to change colour based on brightness or integration with warning signals—the choice is yours.

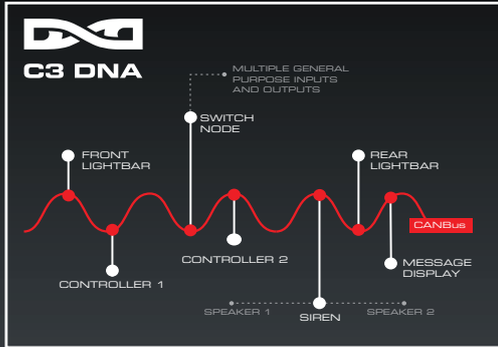
DIMS	90mm x 50mm x 18mm
CABLE	540mm
CERTS	RCM, ECE R10
DETAILS	13 Backlit Buttons to support a wide array of functions. Self adhesive mounting.



DISTRUBUTED EMERGENCY WARNING SYSTEM

FLEXIBLE • INTELLIGENT • COHESIVE

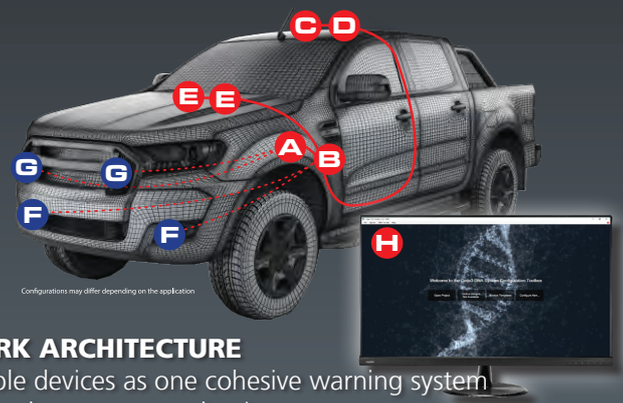
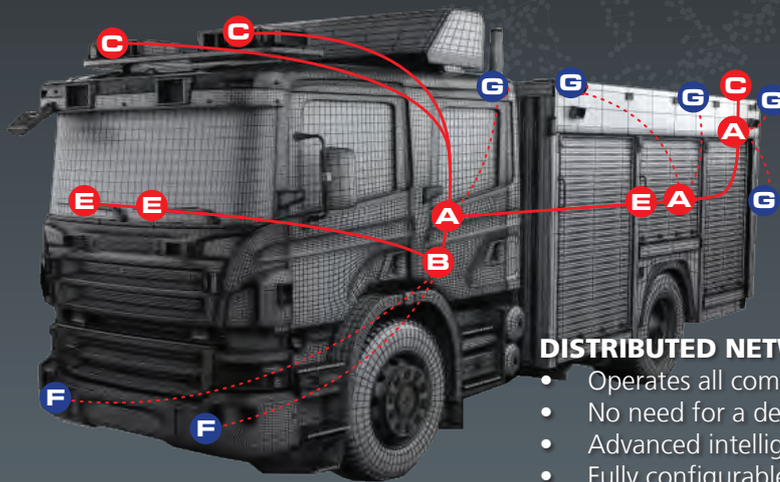
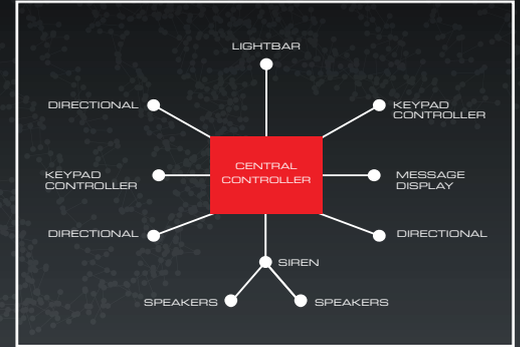
DISTRIBUTED SYSTEM



VS

The Code 3 Distributed Network Architecture (Code 3 DNA) allows all compatible devices on a vehicle to operate as a single, cohesive warning system, without the need for an expensive dedicated "master" control unit commonly required by conventional centralised systems.

CONVENTIONAL CENTRALISED SYSTEM



DISTRIBUTED NETWORK ARCHITECTURE

- Operates all compatible devices as one cohesive warning system
- No need for a dedicated master control unit
- Advanced intelligence for maximum flexibility
- Fully configurable to user requirements
- Customisable message display, flash patterns, and lightbar layout



Switch Node

- Battery management and run-lock
- Interface for Code3 directional lights
- Allows synchronised flash patterns



Pursuit Siren

- Embedded LF "Banshee" tones
- Supports simultaneous wail/yelp (mix)
- Variety of horn input devices



Pursuit Lightbar

- Industry leading light output
- Low profile dual-level lighting
- Top level: Warning lights
- Bottom level: Scene, alley lights, take-downs and amber rear advisor



M5 Message Display

- Touch controller with OLED screens
- Latest surface mount LEDs Custom optics
- Variety of horn input devices



Controllers

- Keypad controllers multiple functions
- Customised, programmable buttons
- Backlit RGB colours



DNA Compatible Speakers

- Low frequency compatible
- SAE J1849 certified
- Compact low profile



DNA Compatible Directionals

- Unlimited flash pattern selection
- TIR and linear optical technology
- Surface, flush or hood mounting



Config Toolbox Software

- Distributed across C3DNA elements
- Unified system control
- Configurable to user requirements

Further information on the **C3DNA** visit our website www.code3.com/au/en or [Click Here](#)