

# Kameleon | Compact Controller



## Features

- ▶ 48 fully assignable keys
- ▶ 2x 8 character high brightness LED displays
- ▶ Camera joystick interface
- ▶ Multi-function LCD display
- ▶ 1RU compact size
- ▶ Fast collision detection protocol
- ▶ Downloadable setup

## Kameleon Overview

The Kameleon control panel is an extremely versatile 1RU controller with 48 fully configurable soft keys enabling a unique personality to be downloaded to each individual panel in the system. Users may assign keys locally at the panel or download configurations with the Geneos software interface. Each of the 48 keys can be assigned from a large pool of switch functions, while two high brightness LED displays are dedicated to source and destination status.

Up to 16 camera control joysticks may be connected to the Kameleon and assigned to any of the virtual sources. The joysticks can be set to switch momentarily while held down, then return to the last manually selected input when released, or latch to the new input with a single press. After major system changes, control panels may be recycled with new personalities without the limitations of fixed function panels. Each panel can be assigned any portion of the router with an individual set of labels and panel layout, and can also be configured to access the machine control layer. A lock function can be used to remove all local programming functions from the panel.

# RCP-SN | SpinKnob Controller



## Features

- ▶ 12 annunciated soft keys
- ▶ Multi-function large LCD display
- ▶ Spin-Knob for scrolling
- ▶ 2RU compact size
- ▶ Fast collision detection protocol
- ▶ Downloadable setup

## RCP-SN Overview

The RCP-SN Spin-Knob is a fully featured 2RU panel with multiple user modes. A large high contrast LCD display with LED backlight annunciates the functions of 12 soft keys, eliminating printed labels - ideal for applications where labels are changed frequently. The large display area also provides additional space for special features, including the ability to store links between normal video/audio labels and machine control labels, allowing users to automatically switch machine control in the background. Another special feature is a secure machine control mode where a new connection must be acknowledged by a second operator. A spin-knob provides quick access to paged labels, while a bookmark feature stores favourite pages for instant access. For monitoring use, the multimode can be user selected to view the status of six destinations simultaneously. A set of mini salvo presets can be configured and stored locally at the panel. A set of fixed function keys select source / destination mode, chop, salvo, protect and breakaway. Each panel may be configured to operate in an X-Y or single bus mode. Key assignments are created with the Geneos graphical user interface and then a unique personality can be downloaded to each individual panel. After major system changes, control panels may be re-cycled with new personalities without the limitations of fixed function panels. Each panel can be assigned any portion of the router with an individual set of labels and panel layout, and can also be configured to access the machine control layer. A lock function can be used to remove all local programming functions from the panel.

## contact

W [www.codan.com.au/broadcast](http://www.codan.com.au/broadcast)

f +61 (0)8 8362 2790

e [broadcast@codan.com.au](mailto:broadcast@codan.com.au)

t +61 (0)8 8362 2760

