



Did You Know?

**Commander 11.2
and SFCD-I0
Release**



NEW FEATURE: I/O Functionality

In Commander 11.2, eight digital inputs and eight relay outputs can now be associated with hotkeys for interfacing to third party equipment when used with SFCD-IO.

Inputs

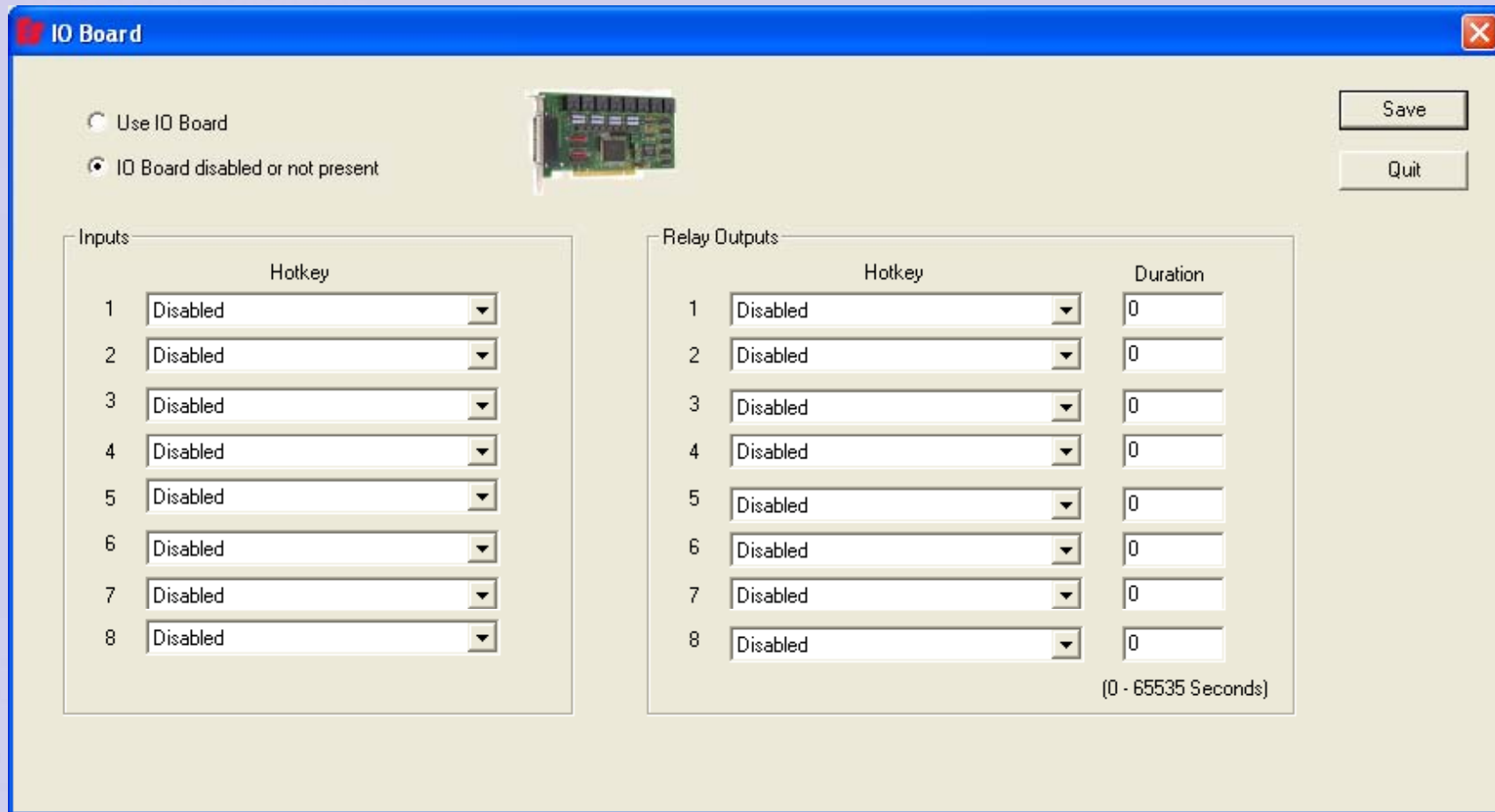
Each of the eight inputs can be assigned to activate a hotkey. When assigned with a hotkey, an active input will cause the respective hotkey to activate as if the hotkey were clicked.

Outputs

Similar to inputs, relay outputs may be assigned with a hotkey. When assigned with a hotkey, the relay will close for the duration specified (in seconds) when the respective hotkey is clicked. All relays will clear if another hotkey activation occurs that is not programmed to close the relay even if the duration has not yet expired.



SFCD-IO

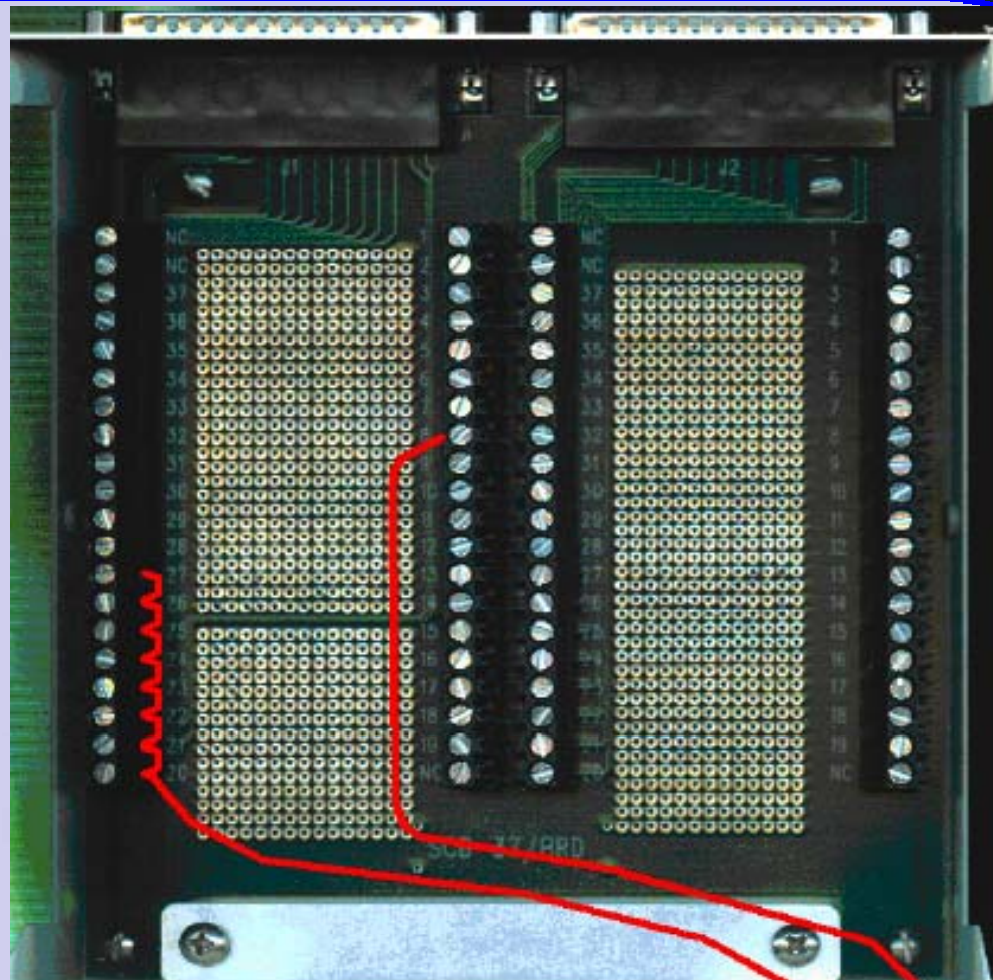


In Commander 11.2, there are up to eight inputs that can activate any one of the 30 hotkeys available. You can assign one input to activate a hotkey and up to eight outputs can be assigned with the same hotkey so that when the input is activated, up to eight outputs can be triggered at the same time.

SFCD-IO

The isolated inputs are activated by a 5 – 28V DC voltage. A power source or supply will be needed to activate the inputs. If the inputs are to be activated through a relay from another piece of equipment, the power will need to be routed through the relay contacts.

Please read pages 169-173 of the Commander Manual for more details on connections to the SFCD-IO.



Connect one side of supply to pins 20 - 27.
Connect other side of supply through external contacts to Activation Inputs.





Federal Signal's Alerting & Notifications Systems Division is a recognized leader and innovator in the industry. We have developed our expansive product line through working closely with our customers and partners using a collaborative product development approach. Designed for interoperability of devices, high-performance and prolonged use, our products offer state-of-the-art features with quality you can rely on today and tomorrow.

With manufacturing operations, engineering, manufacturing and software development underway around the globe we bring together the best products and technologies to support our customers located in more than 100 countries. With our unique global footprint we provide localized solutions to support your needs.

For more information please visit <http://www.alertnotification.com> or give us a call at 1-800-548-7229. We look forward to hearing from you.

