



DOMOSAPIENS VIRTUAL RELAY PROGRAMMER DRIVER

This driver enables you to manage the state of Control4 Virtual Relays via programming and/or via a Controlling Contact. The Virtual Relays (normal and inversed) may then be used to control icons or other suitable drivers.

INSTRUCTIONS

- Use the free trial period or activate the driver at any time by assigning to this project the license you purchased from the DriverCentral website (requires the DriverCentral cloud driver). You may use multiple copies of this driver in your project.
- Select the Optional properties as appropriate.
- Connect the Virtual Relay to other drivers in the project. The Inverted Virtual Relay may also be used.
- Optionally connect a Controlling Contact which may be Disabled or Enabled via programming. When enabled, this contact closes the Virtual Relay when activated.
- Use programming commands as well as driver Variables and Events as appropriate.

PROPERTIES

- **Cloud Status** displays the status of the DriverCentral license or trial.
- **Automatic Updates** may be set to yes to allow for DriverCentral updates.
- **Driver Version** displays the version of this driver.
- **Driver Information** displays various status messages about the driver.
- **Debug Mode** turns Debug Mode Off or On (with output to the Lua Output window).
- **Debug Duration in Minutes** sets the duration of Debug On.
- **External Control of Virtual Relays** specifies if the driver will acknowledge the toggle of a Virtual Relay from a connected device.
- **Controlling Contact Is** defines the normal (non activated) state of the Controlling Contact. The driver considers the Contact to become Active when switched to the other state.

- **Upon Restart** specifies how the Virtual Relay will be set following a director restart or a driver update.
- **Current States** displays the current status of both Virtual Relays as well as the Controlling Contact.

SUPPORT

For support on this driver please go to [DriverCentral Support](#). Give a detailed description of the problem and include the version number of the driver as well as the Control4 OS version you are using.

AUTO UPDATE

This driver is updated with fixes and new features from time to time. To ensure your project uses the latest version, set the Automatic Updates property of the driver to On.

CHANGELOG

10.1.0 September 15, 2024 Initial Release

© 2024 Domosapiens inc.
All Rights Reserved