Bond Home -Generic

Compatible Control4 Systems:

Designed to work with OS 3.x+

Driver Download, Change Log & Documentation:

https://drivercentral.io/platforms/control4-drivers/utility/bond-home

Content

- Dealer Notes
- <u>Driver Setup</u>
- <u>Driver Properties</u>
- <u>Generic Settings</u>
- Button Settings
- <u>Support</u>
- License Purchase & Assignment
- Showroom and Free Trial
- Warranty & Disclaimer
- <u>Developer Information</u>

Dealer Notes

- Bond Generic driver can be controlled using a Relay connection
- By default the Bond Fan will be shown under Comfort in the installed room

Driver Setup

- 1. Connect driver with a Bond Bridge device
- 2. Set button settings

Driver Properties

- Driver Status: Displays driver related information
- Driver Version: Displays driver version
- Driver Actions:
 - Show Icon In All Rooms: Show icon under the Comfort section
 - Hide Icon In All Rooms: Hide icon in rooms
- Automatic Updates: Allows the Cloud Driver to automatically update the driver when a new version is available
- Debug Mode: Displays additional information on the lua tab for debugging purposes

Generic Settings

• Device: Device connected with the driver

Button Settings

- Speeds Toggle: Toggle device
- On: Turn on device
- Off: Turn off device
- Nothing: Does nothing

Support

If you require additional driver assistance or are having some issues please visit our help desk: https://help.drivercentral.io

Showroom and Free Trial

All Cindev drivers for Control4 come with a 7-day trial. Simply add the DriverCentral licensing driver, *Cloud Driver*, along with this driver and you can fully test the driver before purchasing. Including Cindev drivers in your drivercentral showroom project will give you unlimited use without purchase.

Warranty & Disclaimer

www.cindev.com/terms-and-conditions

Developer Information

brought to you by: Cinegration Development, LLC



www.cindev.com www.drivercentral.io/cindev/

We are always looking to improve our drivers. Please send your suggestions to: info@cindev.com