

Contents [[hide](#)]

- [1 Driver for integrating Optoma Projectors](#)
- [2 Setup for network connection:](#)
- [3 Driver properties:](#)
- [4 Latest Version Information](#)
- [5 POWER STATE](#)
- [6 Programming](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)

Optoma

Driver for integrating Optoma Projectors



Via Serial and TCP/IP

Purpose:

Integration to the Control4 solution

Requirements:

Control4 system running version 2.10 or higher.

We cannot guarantee operation on all Optoma models and firmware, so please test in Trial mode

Setup for serial connection:

Attention, the driver only operates with serial parameters in 9600, none, 1, none

There is no way to make this adjustment changeable in the driver, so keep your projector with these values

Setup for network connection:

Adjustment in the Projector Menu:

- Menu – Setup – Power Settings – Power Mode (SatandBy) – Active
- Menu – Control – Telnet On

Adjustment in the driver:

Enter the projector's IP in the "IP" property of the driver

Make sure that the IP is fixed in the projector or is reserved in the router

Driver properties:

- Debug Mode
On | Off
Used for activity tracking, typically by the developer
- Chave
Cole a licença do driver
- Validação
Estado da licença
- Projector ID
Optional, enter the projector ID. It will always work with zero ID on the driver, even if it has another ID on the projector. You don't need to change this field
- Power On Delay-Milliseconds

Time in milliseconds that it takes the dashboard to turn on. Default 4000 (4 seconds)

- Command Delay-Milliseconds

Interval in ms between commands

- Last Server Version

Latest version for download

- Server Version Notes

Latest Version Information

- IP

Enter the IP of your projector. Make sure the IP is fixed on the projector or reserved on the router

- TCP Port

Port for network control. Default: 23

- IP Conn Status

Displays the status of the IP connection if used

- Connection

Connection type. Change to IP

Send HEXA

Field for sending codes for tests.

Allows sending commands in hexadecimal, examples:

7E 30 30 31 34 30 20 32 30 0d

or

7E30303134302032300d

Note that every command must end in "0d"

POWER STATE

Displays the state of the projector, with zero off and other values, on Format:

State | Date of reading:

1 | 2025-06-20 15:43:39

LAMP USED HOURS

- Projector lamp usage reading

- Format: Hours | reading date:
- 12 | 2025-06-20 15:43:39
- Valid readings are updated only with the projector on

Programming

Send Complete Command

Allows you to send commands in hexadecimal, example: 7E 30 30 31 34 30 20 32 30 0d or 7E30303134302032300d

Note that every command must end in “0d”

Remote Command


Send Commands form protocol

Note that some commands cannot work on some models

Change Log

1060 20/06/2025 Premiere of TCP/IP for control 1050 23/04/2025 Initial Version

Documents / Resources

	<p>Optoma Driver for integrating Optoma Projectors [pdf] Instructions</p> <p>1060, 1050, Driver for integrating Optoma Projectors, integrating Optoma Projectors, Optoma Projectors, Projectors, Driver</p>
---	---

References

- [User Manual](#)

Optoma

1050, 1060, driver, Driver for integrating Optoma Projectors, integrating Optoma Projectors, Optoma, Optoma Projectors, Projectors

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.