



www.wolfvision.com

Cynap Core PRO Quick Start Guide

# vSolution Cynap Core PRO by WolfVision

#### Introduction

Cynap Core PRO by WolfVision® delivers an all-in-one collaboration and presentation solution, featuring BYOD, streaming to vSolution Cynap systems, and a document and media player, with support for up to 4K UHD resolution.

#### Hardware Connection

Make all necessary connections according to the following illustrations.

Plug in the power cord as the last step.

Power on the equipment.

### **Typical Setup**



# **Connect and Control**

### Operating for the first time

When Cynap system is switched on, all settings can be set in the password protected settings of the graphical user interface (GUI). Access the GUI by using a web browser on your connected PC or tablet (input the IP address), by using the optional remote control, or by using connected USB mouse and keyboard.

Push the ••• button at the right edge to open the Control center and click on the cogwheel.



		P
ර	Admin Password	۲
Cancel		ogin

Initial admin password to access the settings: Password Initial SSID of built-in Access Point: model name + serial number of the unit Initial password of built-in Access Point: serial number of the unit (8 digits) Check the integrated Help Guide for further details.

## Miracast on Windows 8.1+ (Wireless Display)

Miracast on Windows

- 1. Press 🖉 + K to list local Miracast receivers.
- Select your Cynap system.
- 3. Activate User Input Back Channel on the Windows device to allow touch back control of it via Cynap system connected touch screen.

## Miracast on Android

Miracast on Android

1. Swipe down to Open Quick Settings.

2. Select Miracast (aka: Screen Mirroring, Cast, Smart View, AllShare).

3. Tap on your Cynap system.

## AirPlay on MacBook, iMac

1. Connect to Cynap system using the listed WLAN settings.

AirPlav on MacOS

2. Click \_ in the menu bar at the top of your screen. 3. Select your Cynap system.

## AirPlay on iPhone / iPad

AirPlav on iOS

- 1. Connect to Cynap system using your camera to scan the QR code.
- 2. Swipe down to open Control Center and tap on Screen Mirroring.
- 3. Tap on your Cynap system.

## Chromecast on Chromebrowser

Chromecast on Windows. MacOS and Linux

- 1. Connect to Cynap system using the listed WLAN settings.
- 2. Open your Chrome browser and click on browser menu 🚺 then Cast...
- 3. Select cast desktop or browser window and select your Cynap system.

## Chromecast on Android

Chromecast on Android

- 1. Connect to Cynap system using the listed WLAN settings.
- 2. Swipe down to open Quick Settings and select Screen Mirroring.
- 3. Tap on your Cynap system.

## vSolution Cast on Windows

1. Connect to Cynap system using the listed WLAN settings.

- vSolution Cast on Windows
- 2. Start vSolution Cast. 3. Tap on your Cynap system.