



HDCP Support: Full Setup Guide

HDCP Support – Make Sure Your Setup Is Ready for Secure Playback

HDCP (High-bandwidth Digital Content Protection) ensures that films are delivered securely to your screen. Artinii Cinema Player requires a fully HDCP-compliant chain:

Computer → Adapter (if used) → HDMI Cable → Display

If any part of this chain does not support HDCP, playback will fail.

✓ What to Use

- HDCP-compliant display (HDCP 1.4 or 2.2)
- Certified High-Speed HDMI cables
- USB-C/MiniDP → HDMI adapters with HDCP support
- Direct connections (most reliable)

✗ What to Avoid

- Displays or projectors without HDCP
- HDMI splitters, switchers, extenders without passthrough
- Cheap or unverified adapters
- Screen recording, mirroring, or virtual displays
- Complex A/V routing that breaks the HDCP chain

General Ways to Check HDCP Support

Check manufacturer specifications

- **Display (TV, monitor, projector):** Look for “HDCP 1.4” or “HDCP 2.2”
- **Source device (PC, laptop, media player):** Check for HDCP in the specifications.
- **Cables:** Use certified **High-Speed HDMI** or **HDCP-compliant** cables.



Checking HDCP Status Using Your Graphics Control Panel (Windows)

Intel GPU

- Intel Graphics Command Center / HDCP Diagnostic Tool
- Right-click desktop → **Intel Graphics Settings** → *Display* → HDCP status

NVIDIA GPU

- NVIDIA Control Panel → **Display** → *View HDCP Status*

AMD GPU

- Radeon Software → **Display** tab → HDCP link status

Checking HDCP Support on macOS

macOS does not display HDCP status directly.

The only reliable method is **test playback**.

All modern Macs (2010+) support HDCP on:

- Built-in displays
- Mini DisplayPort
- Thunderbolt
- USB-C (with HDCP-compliant adapters)

Your full chain must still be HDCP-compliant:

Mac → Adapter → Cable → Display



Checking HDCP Status Inside Artinii Cinema Player (ACP)

Windows

ACP includes a built-in HDCP check:

1. Open **Artinii Cinema Player**
2. Click **HDCP Status & Info**
 - **Green** = HDCP working
 - **Red** = HDCP not working

Try a Test File

Windows:

ACP → **Test order/delivery** → *Place test order* → Download → Play

macOS*:

ACP → **Test order/delivery** → Place test order → Download → Play

*Version 1.2.

If the test file plays, your setup is HDCP-ready.

Contact

Need help? Contact us: <https://artinii.pro/contact-us>