

Cast Server



HAL6024/27

Casting with confidence

Seamless, secure casting for Pro TV fleets

The Philips Cast Server is designed to allow users to enjoy their own content in up to 4K on their in-room TV. Integration is straightforward, bringing a private connection to every TV with no need for a dedicated hotspot or unique network.

Business benefits

- An all-in-one cast solution
- Seamless operation with Google Cast $^{\text{TM}}$
- Customisable with business branding
- No more unwanted Wi-Fi hotspots
- A unique business model
- Includes access to Cast statistics

End user benefits

- No need to connect to different Wi-Fi network
- Start to cast no matter what is on. Wherever. Whenever.
- · User interface displayed in preferred language



HAL6024/27

Specifications

Convenience

• 19" Rack mountable

Compatibility

 Works with: Hospitality TV 4500 series, MediaSuite TV 5000 series, MediaSuite TV 6000 series

Connectivity

- Front: Ethernet LAN (user network), DC in (5V), Diagnostics I/O
- Back: Ethernet LAN (TV IP network)
- Diagnostics: 2x DB-9 serial, 1x HDMI, 2x USB, 1x RI45

Power

Power supply: DC 5V/2A

Accessories

 Included: AC/DC adapter: AC 100-240V-50/60Hz; DC 5V/5A, 19" rack mount brackets (2pcs)

Dimensions

- Packaging dimensions (WxDxH): 30 x 40 x 12 cm
- · Gross weight: 2.9 kg

- Product weight: 1.9 kg
- Gross Weight: 6.4 lb
- Packaging dimensions (WxDxH): 11.81 x 15.75 x 4.72 inch
- Product dimensions (WxDxH): 11.81 x 8.66 x 1.97 inch
- Product dimensions (WxDxH): 30 x 22 x 5 cm
- Product weight (lb): 3.75 lb

Packaging Data

• UPC: 8 10112 79132 7

Outer Packaging

- GTIN: 1 08 10112 79132 4
- Number of trade items: 5
- Outer carton (W x H x D): 46 x 36 x 66 cm
- Gross weight: 15.7 kg
- Outer carton (W x H x D): 18.11 x 14.17 x 25.98 inch
- Gross weight: 34.6 lb

Supported by

• CMND: v7.5.1 or higher

Highlights

An all-in-one cast solution

Easily integrate the Philips Cast Server in the same IP network as the TV and onboard via the available CMND interface. A Hotel PMS or CMND Reception interface is required.

Seamless operation

The Philips Cast Server operates seamlessly with Google Cast™ on your Philips professional TVs. It can also support mixed installations with external Chromecast v3 dongles, for example in hotels that are carrying out floor-by-floor TV fleet upgrades.

Customisable

Extending your business brand for a seamless experience, replace the background image on the Cast Server user interface with a new branded image.

Wi-Fi hotspots

With no dedicated Wi-Fi network or hotspot required for each TV, the Philips Cast Server simplifies the infrastructure, as well as the process for the user.

Business model

Delivering a reliable all-in-one Philips solution, the Cast Server is available with an initial 5-year licence, extendable yearly. Combined with PPDS free-of-charge CMND software and a simple PMS interface, this server solution does not require any other services, reducing investment requirements to make it an industry leader for cost efficiency.

Cast statistics

A fully GDPR compliant system delivering relevant management statistics on the usage of cast applications.

Network connection

Casting from a mobile device is straightforward and secure for the user. While remaining on the Wi-Fi network, simply scan the QR code on the in-room TV to pair a mobile device.

Freedom to cast

Once paired, users can begin casting by tapping the cast icon on any cast enabled app. Even when the TV is off.

User interface language

When a preferred language is set during check-in, the user interface will adapt to display for that user on the TV.



Issue date 2024-08-08

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 6.6.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

UPC: 8 10112 79132 7

www.philips.com

 st QR Code is registered trademark of DENSO WAVE INCORPORATED.

 $\ensuremath{^{*}}$ Google Cast is a trademark of Google LLC.

* The images shown are for illustration purposes and may not be an exact representation of the product.