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HYPERVSIN

Frequently Asked Questions

Revolution in Every Dimension

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GENERAL

Where is it possible to see Hypervsn™ live?

Hypervsn[™] unit can be seen live in our London office and at various trade shows, that Kino-mo is attending annually.

Has Hypervsn[™] been tested publicly?

Yes, Hypervsn[™] has been tested publicly from Vegas to Monaco in multiple public places all over the world – from bars, restaurants, night clubs, shopping malls, exhibitions to offices.

What is the ideal viewing distance?

It fully depends on a venue and mounting height, but generally it is recommended 3-4 meters.

Can the effect of Hypervsn[™] technology be affected by the light?

No. The only limitation is that the visibility under direct, very bright sunlight is limited.

Can a solid object be passing through the perceived hologram?

No. The solid object can't pass through Hypervsn™ visuals.

Why do I see spinning rays while taking a video of Hypervsn™?

For better video quality of Hypervsn[™] please set the shutter speed at 1/30 or similar.

Are there any additional hardware/software needed to operate Hypervsn™?

No additional software needed. However you need to make sure that there's a reliable wireless internet connection available.

HYPERVSN™ PROJECTION UNIT

What is the lifespan of the Hypervs™ unit?

Hypervsn[™] does not have any parts that wear off besides a single bearing that is set to work 5 years straight. Every other individual component used in Hypervsn[™] device has a lifespan longer than 5 years.

Can some spare parts of Hypervsn[™] device be individually purchased?

No. They are not available for individual purchasing, but Kino-mo Ltd. provides 12 months manufacturer warranty.

What is the maximum image size on the display?

The maximum size of the image that can be displayed is 56 cm in diameter.

How is the device mounted?

You can attach the unit to edges, such as shelves etc. with a G-clamp or attach it with a standard bracket to walls - just like a standard TV or LED screen.

What is the level of Hypervsn™ power consumption?

Hypervsn[™] consumes little energy, which makes it stand out from other technologies. The power consumption is approximately 50w per device.

Does Hypervsn™ device run on batteries?

No, it's mains powered.

How long Hypervsn™ unit can work non-stop?

Hypervsn[™] unit is designed to work 24/7.

Are there units supporting larger than 56 cm graphics?

Yes, Hypervsn[™] units with larger resolution are scheduled for launch later in 2017, however the 56 cm is the only available for pre-orders at the moment.

Can it be used outdoors?

There are plans for outdoor units, however the current version has been designed for indoors only and the demand for such version we are experiencing is already overwhelming.

Can one or more Hypervsn™ units be linked to produce a bigger image?

Yes. However, specific content for multi display installation will be needed.

How bright are the Hypervsn™ displays?

All Hypervsn™ units produce HD quality visuals.

What is the minimum safe distance from the audience that the Hypervsn[™] can be deployed?

There is a choice for every occasion. However Hypervsn™ should be always installed out of reach.

HYPERVSNTM MANAGEMENT SOFTWARE

What is Hypervsn™ Management software used for?

The Management software is used to upload, process and manage content on Hypervsn™ units.

What type of media player can be used with Hypervsn™ device?

It can be a proprietary media player to connect with Hypervsn[™] device, control is given via our Hypervsn[™] Management software.

What is the minimum subscription period for using Hypervsn™ management software?

6 months.

Is it possible to live-stream on Hypervsn™?

We are working on it. At the moment you can pre-upload a video of any size and manage it in real-time as you do with standard video-players.

Is it possible to have different images cycle through over time?

Yes. Any video can be uploaded.

CONTENT CREATION

What is content resolution and depth color?

The content resolution 880x880, 8 bit per channel (24 bit).

Can 2D videos be played on Hypervsn[™] device?

You can play 2D videos through Hypervsn[™], however the effect will be just a video floating in the thin air and that's why we highly recommend creating 3D videos for the holo-effect.

Does Hypervsn[™] convert 2D to 3D automatically?

You need to render your visuals in 3D using any commercially available 3D tools (e.g. 3DMax).

How can content be downloaded?

You can download the content via Wifi connection.

Which file formats does Hypervsn™ support?

Hypervsn[™] supports most common video file formats: mp4, mpeg and etc.

Who can create content for Hypervsn™?

You can use visuals from Kino-mo content library or create a content with Kino-mo Design Lab .

MISCELLANEOUS

Can Hypervsn™ visuals be synchronized with sound?

Yes.

Is it possible to turn on/off any device with a single remote or there is a separate panel for each device?

There is a remote bundled with every single device.

What is the recommended connection speed?

Recommended connection speed to ensure the optimal functioning of the device is 500 Kbps and more.

What are Hypervsn™ use cases?

Potential for Hypervsn[™] solution is the sky - there are multiple potential applications from art and education to drones and holographic conferencing.

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