

From: Richard Kahn <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Subject: Fwd: Projectors for Paris
Date: Sat, 31 Jan 2015 10:22:40 +0000

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue, 4th Floor
New York, NY 10022
[REDACTED]
[REDACTED]
[REDACTED]

Begin forwarded message:

From: james ce | personal genius <[REDACTED]>
Date: January 30, 2015 at 9:57:19 PM EST
To: Richard Kahn <[REDACTED]>
Subject: Re: Projectors for Paris

Both devices are dual voltage (projector is 100 – 240 VAC ± 10%, 50/60 Hz, IOGear Matrix is 100~240v - 5V DC Jack [Transmitter], 5V DC mini USB [Receiver]) so they **require only plug adapters and not voltage conversion.**

The plug adapters are very cheap (<http://www.amazon.com/Ceptics-Europe-Asia-Adapter-Quality/dp/B0084OPT8C/>). The projector actually uses a standard three prong plug that's in the back of every desktop PC in the world, so using the euro version of that cable would be the same as buying it in France.

I can't see from the product photos what the plug for the Matrix transmitter is, but I bet it's a standard barrel that Voldson could find the euro equivalent for \$5.

The receiver side is a mini-USB port — the same charging port that every pre-2008 non-Apple smartphone used, so also easy to find (It's actually designed to power off the USB ports on the back of HDTVs, but the Epson doesn't have one).

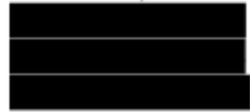


James Ce
your Personal Genius
 Certified Support Professional 10.6
[REDACTED]
[REDACTED]

On Jan 30, 2015, at 9:42 PM, Richard Kahn <[REDACTED]> wrote:

How would could we convert?

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue, 4th Floor
New York, NY 10022



Begin forwarded message:

From: "jeffrey E." <jeevacation@gmail.com>
Date: January 30, 2015 at 8:54:24 PM EST
To: Richard Kahn <[REDACTED]>
Subject: Re: Projectors for Paris

needs to be 220 volt/

On Fri, Jan 30, 2015 at 5:25 PM, Richard Kahn <[REDACTED]> wrote:
I forgot to mention that 9600e is 1080 and not 4k

Sent from my iPhone

On Jan 30, 2015, at 4:37 PM, Richard Kahn <[REDACTED]> wrote:

I spoke with Elliot from Audio advisors and learned the following:

The Model LS 9600e which is HDMI and wireless will not be out until March 2015 - Cost \$6,000

Unit you have LS 10000 is difficult to get but he thinks if we respond quickly he can have by end of next week
Cost is \$7,000

I spoke with James and he believes that we can use IOGEAR to make unit a wireless HDMI video transmitter
Cost of IOGEAR is 548 on amazon

http://www.amazon.com/gp/product/B00I2V8IIA/ref=ox_sc_act_title_1?ie=UTF8&psc=1&smid=ATVPDKIKX0DER

Please advise
Thank you

From: james ce | personal genius <[REDACTED]>
Subject: Re: Epson Projectors
Date: January 29, 2015 at 11:38:37 AM EST
To: Richard Kahn <[REDACTED]>

Ah. It looks like the technology has advanced fast since I last looked at it. Here is a good breakdown:

<http://m.thewirecutter.com/reviews/the-best-wireless-hdmi-video-transmitter/>

The best options are one of these systems (differences are in signal strength and the number of inputs -- the first option "**Long Range Wireless 5x2 HDMI Matrix PRO**" is the strongest and gives 5 separate inputs):

<http://www.iogear.com/wireless-av.htm>

It's listed on the French Amazon site so it should be French regulatory-compliant.

I would caution against putting the transmitter (and HDMI sources) in a separate room -- the thickness of the walls are likely to degrade the signal -- but it should work well within a cabinet in the same room.

<projector_spec_8391-1.pdf>

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022



--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved