

---

**From:** Richard Kahn <[REDACTED]>  
**Sent:** Friday, January 30, 2015 10:26 PM  
**To:** jeffrey E.  
**Subject:** Re: Projectors for Paris

I forgot to mention that 9600e is 1080=and not 4k

Sent from my iPhone

On Jan 30, 2015, at 4:3= PM, Richard Kahn <[REDACTED]> wrote:

I spoke with Elliot from Audio advisors and learned the followin=:

The Model LS 96=0e which is HDMI and wireless will not be out until March 2015 - Cost \$6,00=

Unit you have LS=10000 is difficult to get but he thinks if we respond quickly he can have b= end of next week

Cost is \$7,000

=br class="">

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/B00I2VIIIA/ref=ox\\_sc\\_act\\_title\\_=?ie=UTF8&psc=1&smid=ATVPDKIKX0DER](http://www.amazon.com/gp/product/B00I2VIIIA/ref=ox_sc_act_title_=?ie=UTF8&psc=1&smid=ATVPDKIKX0DER)  
<[http://www.amazon.com/gp/product/B00I2VII=A/ref=ox\\_sc\\_act\\_title\\_1?ie=UTF8&psc=1&smid=ATVPDKIKX0DER](http://www.amazon.com/gp/product/B00I2VII=A/ref=ox_sc_act_title_1?ie=UTF8&psc=1&smid=ATVPDKIKX0DER)>

Plea=e advise

Thank you

<=div>

<= class="">From: ja[REDACTED]  
<mailto:james@personalgenius.us> >

Subject: Re: Epson Projectors

Date: Janua=y 29, 2015 at 11:38:37 AM EST

To: </=pan>Richard Kahn[REDACTED]

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

<http://m.thewirecutter.com/review=/the-best-wireless-hdmi-video-transmitter/>  
<<http://m.thewirecutter.com/reviews/the-best-wi=eless-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 <<http://www.iogear.com/product/GWHDMS52MB/>>" is the strongest and gives 5 separate inputs):

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

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.

</div>

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

=/div>