## PUBLIC VERSION

From:

Sent: Thursday, May 23, 2013 2:35 PM PDT

To:

Eran Kali

cc. Subject: David Mendlovic; Gal Shabtay Re: Hi from Corephotonics

Eran,

Thanks for responding to me so quickly. Since we already have an NDA, perhaps we could have a brief discussion tomorrow morning. I am involved in the definition of our raw video transport and image processing processing architecture for future products, and I want to understand what the implications of using a solution like yours would be. I am specifically interested in understanding the sensor synchronization, MIPI signaling and image processing requirements. Appreciating that the image processing includes much of your IP, I am only looking for a breakdown of the high-level flow. For example image registration in GPU followed by color reproduction in hardware ISP, etc.

Would tomorrow at 8:30 am PDT / 18:30 pm Israel be too late (for 30 minutes)? You can call me at + , or send me a number to dial.

Sincerely,



On May 23, 2013, at 12:09 PM, Eran Kali <ekali@corephotonics.com> wrote:

Hello

Gal and I have met you during our time at Tessera.

We are glad to conference with you regarding Corephotonics' dual aperture camera technology. In fact Apple and Corephotonics executed a mutual NDA in February 2012 that is in effect.

Regarding IP, under our NDA, let me indicate that our telephoto lens knowledge achieves in fact a high focal length but with an irregularly short TTL.

In addition there is a 3<sup>rd</sup> category of IP relating to architecture – pending patents relating to various optimizations to a dual sensor system solution.

We would be glad to conference during AM time PDT which is 10 hours later in Tel Aviv.

**Best Regards** 

Eran Jonathan Kali ekali@corephotonics.com mobile: +

APPLE V COREPHOTONICS



## **PUBLIC VERSION**



