## Leineweber, Thomas

From: Satya Dixit <sdixit@rohmsemiconductor.com>

**Sent:** Monday, June 08, 2015 4:57 PM

**Subject:** FW: ROHM multi sense kit compliance status

Hi Thomas:

Please see some of the documents attached here for your reference.

Cheers! Satya DIXIT

From: <Stiegman>, Craig <CStiegman@premierfarnell.com<mailto:CStiegman@premierfarnell.com>>

Date: Thursday, June 4, 2015 at 9:32 PM

To: Satya Dixit <sdixit@rohmsemiconductor.com<mailto:sdixit@rohmsemiconductor.com>>

Cc: "Sowa, Agnes" <ASowa@newark.com<mailto:ASowa@newark.com>>

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Satya-

One detail we may not have shared...

Before we pursued the formal compliance testing for the ROHM Sensor EVK, we conducted a pre-scan of all 6 sensor add-on boards w/ base board plugged into a laptop and then selected the sensor with highest emission. We completed a full Compliance Test Report with that sensor + base board. We selected the temperature sensor board (P/N: BDE0600G) along with the base board for complete compliance testing.

For the other five, we just have the pre-scan test report.

I have attached the two additional test reports that cover the "pre-scan" test results, RoHM Sensor Kit\_ CE report.pdf
RoHM Sensor Kit\_ RE report.pdf

I still owe you answers to your question on RoHS, and adding compliance for additional sensors.

Regards, Craig Stiegman element14 +1 (773) 907-5941

----Original Message-----

From: Satya Dixit [mailto:sdixit@rohmsemiconductor.com]

Sent: Thursday, June 04, 2015 5:00 PM To: Stiegman, Craig; Sowa, Agnes

Cc: Kristopher Bahar

Subject: Re: ROHM multi sense kit compliance status

Hi Craig: