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## Lattice Semiconductor Q1 2009 Earnings Call Transcript

### Question-and-Answer Session

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#### Operator

(Operator Instructions). Your first question is from the line of Tristan Gerra with Robert Braid.

#### Tristan Gerra - Robert W. Braid & Co

Hi, good afternoon. How big was China as a percentage of your communication revenues in the quarter and what type of visibility do you have beyond Q2. There were comments from one of your competitors yesterday about potential gap in revenues in the September quarter and I would be interested in your view on this?

#### Bruno Guilmart

Tristan this Bruno. So, we don't really breakdown in percentage of communication portion of our business in China. But there is no doubt it was large. And we do not really have visibility beyond September quarter, our third quarter basically.

#### Tristan Gerra - Robert W. Braid & Co

And is the flat guidance including a decline sequentially in orders from China?

#### Bruno Guilmart

Difficult to say at this time but not really I mean we again it all depends on how the China build up deployment is going to play. Okay right now there is no visibility on the second half, okay. That's all I can say for the time being.

#### Michael Potter

I can say that another reason for the range is that we are restructuring our distribution channel in greater China. So we are trying to build in some risk as our customers switch from one distributor to another distributor. So we may have an interruption or a pause during the quarter. So that's another reason for the range.

#### Tristan Gerra - Robert W. Braid & Co

Okay and could you remind us what 190 nanometer is as a percent of FPGA revenues. And also any sense of when it could peak because you have been ramping in volume for sometime now at 90 nanometer?

**Bruno Guilmart**

Again Tristan we don't break it down, but this is basically the ECP2, ECP2M products, okay? They have been introduced three years ago. So I think there is still some room for growth on these products.

As you know, we don't play at the building edge. And we just introduced our first 65 nanometer product, which is the ECP3. And it's getting a lot traction in the market, especially in Asia. So we don't see that I mean I don't anticipate the ECP2M is going to peak anytime really soon.

**Tristan Gerra - Robert W. Braid & Co**

Great, thank you.

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