

Taking in consideration that the space bar on the 15,4" is the same length has the 17"

We have 5,93 pix. on the 15,4 model, and 2,44 pix on the 17", then:

$$\frac{5,93}{2,44} = 2,43; \quad \text{and this is the relation between the dimensions.}$$

The speakers no the 15,4 model have 2,43 pix and 1,39 pix. on the 17" model, applying the relation that we have determinate above;

We can calculate if there is any difference in the speakers:

$$2,43 \times 1,39 = 3,38 \text{ pix}; \quad \text{And that's larger than the 15,4 model !}$$

*We can conclude with 100% of certain that the notebook on the movie is larger than the existing 15,4" model*

Now, considering that the space bar has 100mm, I don't know for sure... We can make the following relation:

$$\frac{100 \times 3,38}{5,93} = 57mm$$

And that is the length of the Speakers of the 17" model shown, 57mm

And for the 15,4" we have:

$$\frac{100 \times 2,43}{5,93} = 41mm$$

Taking all in account, we have for the 15,4" model:

$$(41 \times 2) + 310 = 392mm$$

Where 310mm is the length of the keyboard depression (considering that the space bar measure 100mm. And converting that for Imperial system, we have :  $\frac{392}{25,4} \approx 15,4"$

**And for the 17":**  $(57 \times 2) + 310 = 424mm$

Changing to imperial, we have:  $\frac{424}{25,4} \approx 16,6"$

**Please consider any image deformation ( $\pm 5mm$ ), and the error on the space bar length. But is already certain that the Macbook on the video is larger than the current 15" model.**