

# Samsung Series 9 configuration running Ivy Bridge chip

Machine uses low-voltage chip Core i5-3317U speed of 1.7 GHz on the new platform combined with SSD for high performance.

**Machine uses low-voltage chip Core i5-3317U speed of 1.7 GHz on the new platform combined with SSD for high performance.**



Samsung Series 9 running Ivy Bridge chip.

After the introduction a few weeks ago, Samsung today continues to release configuration of Series 9 versions using Intel's latest processor platform. Along with the 1.7 GHz Core i5-3317U chip, it also has an Intel HD 4000 Graphics integrated graphics chip, HM75 Express chipset, RAM memory DD3 clocked at 8GB of 1,600 MHz and SSD capacitive solid hard drive 128 GB amount.

Samsung Series 9 is less than 15 mm thin, weighs 1.65 kg but has a large screen of up to 15 inches, a resolution of 1,600 x 900 pixels. It also has USB 3.0 port, USB 2.0, micro HDMI, Bluetooth 4.0 and webcam can record HD video.

The Korean electronics company has not yet announced the product's price and official "*shelf*" date.

You finished reading the article "**Samsung Series 9 configuration running Ivy Bridge chip**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

