

Lenovo Ideapad S9 - netbook strongly connected

The pioneer in integrating ExpressCard expansion slot and configuration is quite good. However, the keyboard and track pad are quite small.

The pioneer in integrating ExpressCard expansion slot and configuration is quite good. However, the keyboard and track pad are quite small.



It has a sturdy appearance but is quite compact and suitable for both men and women.

The first netbook of the Lenovo ThinkPads family is 9 inches in size. Still bearing its characteristics, this manufacturer does not place heavy design criteria when S9 has a fairly simple appearance but still shows solidness. There are not many bends on the body. It could even be said that it is quite square.

The fairly small keyboard does not create a space between the fingers. Besides, important function keys like: Right Shift, Enter are quite small so it is easy to type wrong. The usual key press material of other laptops is easily worn out after a long time of operation on the keyboard.

The small trackpad is difficult to control the mouse instead, the user can use the removable mouse. The top edge between the keyboard and the part is still about 1 cm away, but the manufacturer has not fully utilized it. Two mouse buttons are designed quite small and hard. The operation must create a fairly strong force to press this

button.



Lenovo S9's keyboard and trackpad are quite narrow.

The machine has an 8.9-inch LCD screen that supports LED back lit technology, which is limited to glare. The maximum resolution of 1,024 x 600 pixels allows the web interface or other applications to be displayed entirely on the screen without using the scroll bar. The tilt angles before or after 30 degrees or more make the image blurry. However, the 45-degree viewing angle from the left or right can still see the image clearly.

Loudspeakers are located in the front of the body of the body for a relatively small sound and lack of bass.

The S9 has strong connectivity among 9-inch netbooks. In addition to Wi-Fi that supports the G, Bluetooth standard, the ExpressCard slot allows expansion of communication via future HSDPA / 3G links. This is one of the first netbooks to integrate ExpressCard. In addition, Express standard slots for speed are much higher than PCMCIA cards of older laptops. Other signal transmission ports are also available: USB 2.0, VGA, 4-type universal memory card reader.



The ExpressCard slot on the side must be compact and faster than PCMCIA.

Configuration is similar to many other netbooks on the market: Intel Atom N270 1.6 Ghz CPU, 1 GB RAM. Consumers can choose 8 GB SSD hard drive or 160 GB HDD dial for more comfortable storage space.

With these components, multitasking with text editor, music and web browsing applications is quite smooth. The integrated graphics chip on the main board provides good support for simple movie or image processing. Testing through Google Maps, S9 can still display the maximum zoom image of the application.

It is quite vibrating if using HDD version. Besides, when running for about 30 minutes, the heater is similar to many other netbooks due to the narrow air space.

The device can operate continuously for about 2 hours and 30 minutes with 3-cell battery included. The function key turns off Wi-Fi and Bluetooth to save energy when needed. In addition, the product also supports the key to restore the operating system when the system fails.

Lenovo Ideapad S9 is currently being sold in Vietnam for about 7 million VND.

You finished reading the article "**Lenovo Ideapad S9 - netbook strongly connected**" 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.