

Samsung applies new technology to the R439-DA02VN case

Samsung laptop cover R439-DA02VN uses the technology of silvery iridescent silvery coating.

Samsung laptop cover R439-DA02VN uses the technology of silvery iridescent silvery coating. This new technology helps the machine have good bearing capacity, scratch resistance, and protect data safety inside.

The laptop is also equipped with an Intel Core i3 processor. Users can enjoy HD movies, 3D games. 16: 9 standard LED screen helps the entertainment space lively.



Samsung applies new technology to the R439-DA02VN case

Samsung also integrates exclusively for line R439-DA02VN with many technologies such as Fast Booting (opening the machine for 3 seconds); Noise Reduction Solution provides quiet operation, only 21.8 dB . This helps the user to focus well, be effective during stressful work.

With the promotion program ' **Let Samsung pay your phone bill for you** ', from September 24 to October 29, Samsung laptop buyers R439-DA02VN are distributed by Digiworld at IT supermarket outlets nationwide.

receive a scratch card worth VND 500,000. The total value of the program is up to VND 500 million.

Products distributed by Digiworld Corporation and sold at agents and informatics supermarkets nationwide. Details of reference program: <http://www.digiworld.com.vn>

Reference configuration:

Samsung R439-DA02VN

- Price: VND 12,500,000 (VAT included)
- VXL: Intel Core i3-350M Processor (2 x 2.26 GHz)
- Memory: 2 GB DDR3, 1066 Mhz
- Hard drive: 320G SATA (5400rpm)
- Optical drive: DVD-RW Super Multi Dual Layer
- Screen: 14 "Led HD (1366 x 768) 16: 9 Gloss
- Graphics: Intel GMA HD (Core i3) - XP: 128 MB; WIN7: 762 MB
- Communication: Webcam SCB-0340N 0.3 MP + Mics (1)
- Security: BIOS Boot Up Password, HDD Password, Set Supervisor / User Password
- Battery, volume: 6 cells, 2.2 kg

You finished reading the article "**Samsung applies new technology to the R439-DA02VN case**" 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.