



Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > [Seagate Breaks Through the 1TB-Per-Platter Barrier for Laptop Drives](#)

Seagate Breaks Through the 1TB-Per-Platter Barrier for Laptop Drives ^[1]

Date published:

2 Sep 2015

Outlet:

pppfocus.com

Equaling the 2 TB capacity of the Samsung Spinpoint M9T that the company unveiled back in 2013, the new drive is 2.5 mm thinner than that unit, stretching the calipers to just 7 mm. This achievement is significant because in final product form it will give OEMs freedom to design a new generation of elegant mobile products that are extremely thin and stylish, light-weight, fast, power-efficient and cost-effective.

Link:

[Article on pppfocus.com](#) ^[2]

Copy of the coverage:

 [Seagate breaks through the 1TB-per-platter barrier for laptop drives - PPP Focus.pdf](#) ^[3]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: http://test-static-05.web.cern.ch/resources/press_coverage/seagate-breaks-through-1tb-platter-barrier-laptop-drives

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/seagate-breaks-through-1tb-platter-barrier-laptop-drives

[2] <http://www.pppfocus.com/seagate-breaks-through-the-1tb-per-platter-barrier-for-laptop-drives-133085/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Seagate%20breaks%20through%20the%201TB-per-platter%20barrier%20for%20laptop%20drives%20-%20PPP%20Focus.pdf>