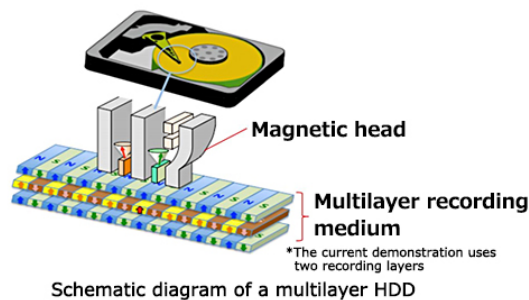


# Multilayer magnetic recording to realize high-density hard disk drives

7 July 2015



research for densification of solid-state storage memory technologies such as NAND through multilayering in addition to memory cell contraction. Researchers are also looking for ways to achieve multilayer structures in magnetic recording media, but until now there have been no proposed recording principles that would allow recording densities beyond the 10 Tb/in<sup>2</sup> theoretical maximum allowed by contraction.

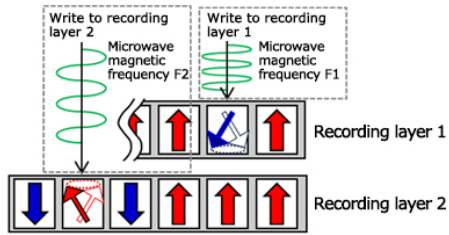
The researchers have demonstrated a new technology that adopts application of microwave magnetic fields to reverse the magnetization direction by selecting layers in a multilayer magnetic medium.

Researchers at Toshiba have demonstrated a new technology in which microwave magnetic fields are used to reverse magnetization directions by selecting layers in a multilayer magnetic medium. The developed magnetization reversal technology is expected to realize increased hard disk drive (HDD) capacity by adopting high-density, multilayer (three-dimensional) magnetic recording media.

With the spread of the Internet, the amount of information being created and exchanged worldwide has greatly increased. In the field of large-capacity storage [technology](#), which is the foundation for accumulating and recording the information, magnetic recording technologies have become the mainstream technologies for inexpensively accumulating large amounts of information.

Magnetic recording technologies have conventionally increased the amount of information that can be stored per unit area by contracting recording bits. However, densification through the contraction is approaching the technical limits of recording density, so new high-density technologies are required. There is ongoing

By stacking magnetic layers with different ferromagnetic resonance frequencies and applying a microwave field having a frequency corresponding to an appropriate ferromagnetic resonance, it is possible to excite a magnetization oscillation in only a specific magnetic layer. Magnetization reversal becomes possible in oscillation-excited layers, because the energy required for the magnetization reversal is reduced through a microwave assistance effect. While this technology has been previously predicted through simulation, this experiment represents its first realization. The magnetic reversal technology the researchers have demonstrated is a fundamental technology for magnetic recording, and can be applied to the multilayering (three-dimensional construction) of recording layers in HDDs, magnetic memory, magnetic tapes, and other high-density [magnetic recording](#) products.



Schematic diagram of the newly demonstrated multilayer recording method:  
Multilayering using layers with differing ferromagnetic resonance frequencies

To allow for rewriting of small recording bits, they are currently developing a spin torque oscillation element to which localized microwave magnetic fields can be applied. They are also working toward the development of optimized recording media for multilayer recording.

Provided by Toshiba Corporation

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