

## Intel, Taiwan in tie-up to develop new chip

## December 7 2011



File photo of an Intel office in Santa Clara, California. US chip giant Intel has joined hands with a top Taiwan research institute to develop a new generation of memory chips for use in lighter, energy-saving smartphones and tablets, officials said Wednesday.

US chip giant Intel has joined hands with a top Taiwan research institute to develop a new generation of memory chips for use in lighter, energy-saving smartphones and tablets, officials said Wednesday.

"Intel Labs will collaborate with the Industrial Technology Research Institute (ITRI) on research programmes expected to shape the future of information technology," Intel said in a statement.

The \$15-million project will focus on "super-fast, but extremely energy-efficient memory technologies" for lightweight laptops, tablets and smartphones, it said.



Intel, ITRI and Taiwan's economic ministry each will spend \$5 million on the five-year project.

## (c) 2011 AFP

Citation: Intel, Taiwan in tie-up to develop new chip (2011, December 7) retrieved 20 April 2024 from <a href="https://phys.org/news/2011-12-intel-taiwan-tie-up-chip.html">https://phys.org/news/2011-12-intel-taiwan-tie-up-chip.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.