



Intel Products Vietnam
Lot I2, D1 Road
Saigon Hi-tech Park, HCMC
Vietnam

Fact Sheet

Intel Vietnam Assembly and Test Factory: An Integral Component of Intel's Platform Strategy

(HCMC, Oct 29, 2010) Today Intel Corporation announced the opening of the Intel Vietnam Assembly and Test factory, which is Vietnam's first semiconductor factory. Here are some fast facts about Intel's newest and largest assembly and test factory in its worldwide manufacturing network.

- The Intel Vietnam factory is located in the Saigon Hi-tech Park of district 9 in Ho Chi Minh City (HCMC). Intel has become an important part of the active and continuously developing city, which at 12-13% GDP growth rate is the highest in Vietnam. (source: www.hochiminhcity.gov.vn)
 - January 2006: Intel announced its investment of USD\$300 million to build a new site, including an assembly test factory, in Vietnam. The investment was announced at a ceremony that was attended by Prime Minister Mr. Nguyen Tan Dung, who then was Deputy Prime Minister and the former Chairman of the Board of Intel Corporation, Dr. Craig Barrett.
 - November 2006: Intel announced it would increase the size of the assembly and test facility from 14,000 square meters to 46,000 square meters, and raise its investment to USD\$1 billion. The Investment License Amendment announcement ceremony was attended by Mr. Nguyen Tan Dung, Prime Minister of Vietnam at the historical HCMC People's Committee headquarters.
- The Intel Vietnam factory is one of the company's newest sites. Construction started in March 2007. This campus includes an office building, a central utilities building, a warehouse for raw materials and finished goods, a dedicated electrical substation, a chemical storage building, and the assembly and test factory.
 - At 46,000 square meters of manufacturing clean room space, the Intel Vietnam factory is roughly the size of 5.5 British football fields.
 - At the peak of construction, there were more than 2,300 construction workers on-site.
 - The 24,000 square meter office building and 7,000 square meter integrated warehouse were completed in June 2009. In addition, the 46,000 square meter factory building was completed and the first capital tool installation started in December 2009.

- Assembly and Test is considered a key part of Intel's semiconductor manufacturing process. It is the final step in the manufacturing of Intel's silicon products, readying them for shipment to customers around the world. Intel's Vietnam factory is a model for larger, more efficient assembly and test facilities for the company. The facility is expected to increase efficiency and improve Intel's ability to meet customers' requirements.
 - The Vietnam factory started production on the newest Intel mobile chipsets which are being used in laptop and mobile devices. The Vietnam factory also has the capability to produce microprocessors in the future.
 - When at full production, the Vietnam factory is expected to employ up to several thousand jobs for Vietnamese people.
 - Intel's Vietnam factory will roughly double Intel's assembly and test capacity worldwide.

- Over the last 2 years, more than 150 Intel Vietnam employees, including engineers and technicians have been on overseas training assignments in Penang and Kulim, Malaysia; Chengdu, China; and the United States.

- Intel has been heavily dedicated to community-related projects across the country:
 - Since 2006, over 87,000 teachers have been trained by the Intel® Teach Program in 19 cities and provinces.
 - Since 2009, Intel has provided 52 scholarships for Vietnamese engineering students to study in the United States under the Intel Study Abroad Program. Additionally over 200 scholarships have been awarded to local students to improve their English and soft skills. The company also provides summer internship opportunities to more than 40 students per year. These investments are designed to develop young Vietnamese students before they get jobs at Intel.
 - In 2008-2009, Intel Vietnam employees volunteered over 10,000 hours in the community. Intel's employees taught English in the communities, trained non-governmental organizations how to self audit their funded projects, cleaned beaches, painted schools, and helped with road safety initiatives. This year over 70 percent of Intel employees have participated in community services, donating more than 2,300 hours to date.

- Intel's assembly and test facilities are located in Penang and Kulim, Malaysia; Chengdu, China; San Jose, Costa Rica; and Ho Chi Minh City, Vietnam.

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