

Taiwan's Quanta to join Foxconn as iPad 2 supplier: report

9 December 2010



South Korean men look at Apple's iPad in Seoul in November 2010. Taiwan's Quanta Computer will assemble Apple's iPad when the US giant releases the second generation of the popular tablet next year, local media reported Thursday.

Taiwan's Quanta Computer will assemble Apple's iPad when the US giant releases the second generation of the popular tablet next year, local media reported Thursday.

Foxconn is currently the sole supplier of the iPads, but that will change when Quanta -- already the leading manufacturer of Apple's [MacBook](#) series -- gets a share of the coveted contract in 2011, the Economic Daily News said.

Neither Quanta nor Hon Hai Precision, the Taiwan mother company of [Foxconn](#), would comment on the report.

Chang Li of the Taipei Computer Association expected [Apple](#) to unveil iPad 2 next month at the US International [Consumer Electronics Show](#), the world's leading consumer electronics trade show.

"Considering the average lifecycle of about six months for consumer electronics, Apple is likely to unveil the improved version of iPad in January,

most likely at the CES show," he told AFP.

"In so doing, Apple would be able to keep its tablet products in the limelight."

Kuo Ming-chi, of Taipei-based IT product market researcher Digitimes, said he anticipated the new iPad to hit the US market in April, citing sources from several Taiwanese parts suppliers.

Apple has sold more than eight million of the tablets since it went on sale in April but could have sold more if enough were produced, experts say. The cheapest [iPad](#) costs 499 dollars in the US while the top model is priced at 829 dollars.

(c) 2010 AFP

APA citation: Taiwan's Quanta to join Foxconn as iPad 2 supplier: report (2010, December 9) retrieved 3 December 2020 from <https://phys.org/news/2010-12-taiwan-quanta-foxconn-ipad-supplier.html>

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.