

Ecuador to launch first homemade satellite

April 14 2013



Ecuadorean President Rafael Correa speaks to the foreign press at the Carondelet presidential palace in Quito on February 20, 2013. Ecuador will launch its first satellite into space from China in two weeks, Correa announced.

Ecuador will launch its first satellite into space from China in two weeks, President Rafael Correa announced Saturday.

"It's not a satellite bought in another country, it's a satellite made in Ecuador," Correa said proudly during his weekly address of the homegrown engineering team.

The "Pegaso" (pegasus) nanosatellite will be launched from China aboard an [unmanned rocket](#) at 0513 GMT on April 26.

Measuring just 10 by 10 by 75 centimeters (four by four by 30 inches), and weighing 1.2 kilograms (2.6 pounds), Pegaso will beam live [video images](#) back to Earth from an [onboard camera](#).

The Ecuadoran Space Agency plans a second satellite launch in July.

(c) 2013 AFP

Citation: Ecuador to launch first homemade satellite (2013, April 14) retrieved 25 March 2023 from <https://phys.org/news/2013-04-ecuador-homemade-satellite.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.