

Japan says electronics OK during take-off and landing

September 1 2014



An airliner of Japan's Skymark Airlines takes off from Tokyo's Haneda airport, on August 19, 2014

Japan on Monday relaxed a ban on the use of electronic devices such as smartphones and tablets in flight, following similar moves by the United States and the European Union.

From Monday, passengers were allowed to use a wide range of mobile [electronic devices](#) if they were switched to "flight mode" during the take-

off and landing of newer planes, the transport ministry has said.

This disables cellular service, so passengers will still not be able to make calls or send texts.

The changes came after similar decisions by the US and European Union last year, and after Australia last week relaxed similar rules for passengers on Qantas and Virgin Australia.

Under previous rules, mobile phones, computers and other digital audio-visual devices that emitted radio waves were supposed to be switched off during take-off and landing. They were allowed to be used during the flight.

"The new rules do not apply to some airplanes with an old design," a ministry official told AFP.

© 2014 AFP

Citation: Japan says electronics OK during take-off and landing (2014, September 1) retrieved 24 May 2024 from <https://phys.org/news/2014-09-japan-electronics-take-off.html>

<p>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.</p>
--