

Nokia, Land Rover Offer Advanced Handsfree Solution

October 6 2004

Handsfree system with flexible mobile holder for Land Rover vehicles enables use of diverse mobile phones

[Nokia](#) and Land Rover have jointly developed the Personal Telephone Integration (PTI) System, an integrated automotive communications solution especially for Land Rover vehicles such as the All-New Discovery 3 and Range Rover. The system offers **a range of sophisticated features such as connection either via [Bluetooth](#) wireless technology or via wired connection** by using a compatible mobile phone holder. The PTI System can be used with a wide range of mobile phones from different manufacturers.

With the PTI System, users can conveniently access key mobile phone functions such as viewing and selecting phonebook entries, initiating and receiving incoming calls, viewing call logs and managing text messages - all via the vehicle's central infotainment display. The PTI System delivers a superior communications experience by integrating with the vehicles' high quality audio system. Voice dialling and other key phone functions can be activated using the vehicles' steering wheel controls. The state-of-the art voice function enables speaker independent number dialling and access to voice tags.

"Today's drivers demand more advanced technology than ever before in their vehicles. We are confident the PTI System we developed for Land Rover will meet with the expectations of Land Rover customers by

seamlessly integrating some of today's leading-edge technologies such as voice recognition and wireless connectivity to name but a few," said Marcus Stahl, General Manager Automotive Accounts, Nokia Smart Traffic Products.

New Land Rover vehicles with the PTI System are expected to be available in Q4 2004 in Europe, Asia and the USA.

Citation: Nokia, Land Rover Offer Advanced Handsfree Solution (2004, October 6) retrieved 25 April 2024 from <https://phys.org/news/2004-10-nokia-rover-advanced-handsfree-solution.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.