

Press Release

September 21, 2017

Expanded online navigation and Porsche Connect App with Amazon Music and Smart Home functions

Fully networked: Porsche Cayenne with new Connect functions

Stuttgart. New functions, new services, new apps: with the Cayenne, Porsche is raising vehicle networking to a new level. The wide range of networking options are part of Porsche Connect Plus, which is included in the standard equipment of the new SUV generation. This means that, for the first time, drivers can now access Amazon Music, Smart Home functions provided by Nest, and Radio Plus, an intelligent combination of traditional radio reception and online radio, all through Porsche Communication Management (PCM). The new Cayenne is permanently online thanks to the integrated, LTE-compatible SIM card. This function is also included as standard. Porsche has also developed a simplified smartphone app for the key Connected Car functions. With Amazon Music, subscribers can use one of the most popular streaming services in the Cayenne directly from the PCM. In addition to the comprehensive range of music, Amazon Music also offers an ad-free audio live coverage of German Bundesliga football, DFB Cup matches and games with participation of German teams in the two major European football competitions.

Users of the Smart Home devices from Nest are also informed about their homes at all times in the vehicle. The service transmits data from smoke detectors and images from installed cameras via the Internet. It also enables control of the temperature in the house directly from the vehicle.

Another innovation is Radio Plus. This service extends the range of your personal favourite station through an integrated Internet radio function so that it is practically unlimited, provided that the chosen station offers an online radio channel. Once the Cayenne leaves the range for terrestrial radio reception via FM or digital radio, the system automatically

1 of 3

September 21, 2017

Press Release

switches to online streaming. This improves the reception quality in areas with poor radio

coverage. Porsche offers a seven-gigabyte data pack for the use of the Amazon Music

streaming service, for online radio and for surfing the web using the Wifi Hotspot in the

vehicle.

Online navigation with swarm data

The enhanced online navigation with real-time traffic information is even easier, even

quicker and even more comprehensive. The simplified search for navigation destinations

is based on the central finder, which is accessed by clicking on the magnifying glass icon

in the header of the PCM. This enables destination searches using simple terms. The

finder also provides a wide range of additional information, such as fuel prices, available

car parks including prices and opening times, along with user reviews for hotels and res-

taurants.

Voice input of navigation destinations is just as simple, thanks to the new Voice Pilot. Por-

sche voice control has been enhanced once again. Thanks to online speech recognition,

voice commands can be now be performed much more intuitively than before. For exam-

ple, it is now possible to enter a navigation destination without address details.

However, it is not just navigation functions that can be controlled using the Voice Pilot. The

system understands more than 100 commands in total - from navigation functions, to mu-

sic control, through to vehicle functions, such as the air conditioning and seat heating.

The route calculation has also been optimised. This was made possible through the sim-

ultaneous processing of the on-board and online entries. Therefore, the navigation route

calculation is performed both online and internally in the PCM. The PCM independently

decides which navigation system has calculated the optimum route, but always starts with

the result that was calculated fastest.

The navigation system also processes swarm data with the new Risk Radar service,

whereby data about traffic and road conditions is anonymously captured and transmitted

2 of 3

Dr. Ing. h.c. F. Porsche Aktiengesellschaft Porscheplatz 1

Public Relations and Press **Product and Technology Press** Mayk Wienkötter

September 21, 2017

Press Release

from vehicles with the relevant equipment. Captured by the vehicle sensors, this data pro-

vides warnings regarding fog, skidding risks and accidents. With this function, the new

Cayenne can also contribute towards mitigating risks and preventing accidents. Destina-

tions are easy to create before a journey, not only in the PCM, but also using the Porsche

Connect App on your smartphone or via the "My Porsche" platform. The destinations are

synchronised once the driver has been identified by entering their Porsche ID in the vehi-

cle, the app and the My Porsche web portal.

One-stop solution: new Porsche Connect App for Apple and Android smartphones

The redesigned Porsche Connect App now offers the driver an even more straightforward

and comprehensive environment to access a wide range of vehicle and Connect functions

via smartphone. The app is broken down into three mains areas: Navigation, My Vehicle

for vehicle-related functions and My Account for user-related services and settings, such

as the linking of the Connect App with the user's Amazon Music and Nest accounts. In the

"My Vehicle" area, the driver can see whether the doors, tailgate and windows are closed

by means of a representation of their own vehicle shown in three perspectives, and the

driver can also lock or unlock the vehicle from this area. Information regarding the vehicle

range, oil level and maintenance history can also be called up here, and the monitoring

and safety functions of the vehicle can be controlled. You can find detailed information

about Porsche Connect via the website www.porsche.com/connect and in the Porsche

Connect Store at www.porsche.com/connect-store.

Images in the Porsche Newsroom (newsroom.porsche.com) and in the Porsche press database (presse.por-

sche.de).

Fuel consumption and emissions1)

Porsche Cayenne models: combined fuel consumption 11.9-9.0 I/100 km; CO₂ emissions 272-205 g/km

1) Range depends on the tyre set used