

8 February 2017

120-minute Movie

Downloaded in 10 Seconds! \*1

Second Round of WiGig® Proving Trials!

**Experience the Next Generation Wireless LAN System,  
WiGig® contents download and viewing as Narita Airport's new service trial!**

Narita International Airport Corporation (NAA) is preparing to introduce a new service for airport customers utilizing the most advanced next-generation wireless LAN system, WiGig®\*2 as part of its drive to harness cutting-edge information and communications technology (ICT) to showcase the world's leading Smart Airport.

NAA will offer opportunity for our customers to experience WiGig® services. This new service trial is jointly organized by Panasonic System Networks Co., Ltd., KADOKAWA CORPORATION and Narita International Airport Corporation. The results of these trials will be studied with the objective of introducing WiGig® and the content broadcasting service at our airport facilities in fiscal 2018.

## [Overview of Trials]

Customers using the "Narita Travelounge" at terminal 1, which is operated by NAA, will be able to borrow WiGig® equipped tablet computers to try the high-speed download of mass-content from digital signages. You can experience the high-speed downloading and enjoy a wide variety of contents at the lounge. Contents will include animation programs, tourist destination videos, magazines and books in multiple languages.

Period: 16<sup>th</sup> to 24<sup>th</sup> February 2017

Daily 10:00 a.m. to 5:30 p.m.

- \* Except 16 February when trials will begin at 11:00 a.m.
- Narita Travelounge is open from 6:30 a.m. to 9:30 p.m.

Location: Narita Travelounge

(Terminal 1, area after passport control)

Content: 4 KADOKAWA animation titles, 33 tourism titles,  
34 book titles

Note: There is a fee to use the Narita Travelounge.



**Image of trials**

\*1 Video files are 2GB in size.

\*2 WiGig® is a registered trademark of Wi-Fi Alliance®. The 60GHz milliwave international standard for next-generation wireless LAN is more than 10 times faster than conventional wireless LAN operating on the 2.4/5GHz bands. The industry body, Wi-Fi Alliance®, launched an interoperability certification program in October 2016 which is expected to facilitate WiGig® capabilities for tablet computers and smartphones, etc.

Related URL: Proving Trials to Begin for Next-generation Wireless LAN, WiGig® (1 February 2016)  
<http://www.naa.jp/jp/press/pdf/20160201-WiGig.pdf>