Introducing the UNIVERGE RV1200, All-in-one Integrated Compact Base Station, and Managed Services for Private 5G

YAMA Tetsuo, OKADA Masaaki, MIYAZAKI Makoto, FUJITA Ryohei

Abstract

As digital transformation (DX) expands, growing attention is being directed towards private 5G (dedicated 5G networks in Japan hosted by entities outside the communication service sector is referred to as private 5G in this paper). While the use of radio waves has been exclusively restricted to mobile network operators so far, government authorities have recognized the need to attract private investment for effective use of radio resources and for the creation of social value. As a result, new players are entering the market. Because of the complexity of the technology and the high cost of system construction, however, it has been difficult to popularize this promising technology. To address this issue, NEC has now developed a private 5G system and managed services called UNIVERGE RV1200, which enables system construction at a reasonable price range. This paper introduces the features and usage scenarios of the NEC UNIVERGE RV1200.

Keywords
private 5G, small base station, integrated base station, managed service, portable trial packages

1. Introduction

Private 5G, in which companies build their own 5G networks on their premises or in their buildings and use them for their business, has raised various expectations because it enables the private sector to monopolize a network with high speed and stability. Verification tests of private 5G started around 2019, and its use is now underway in various fields including manufacturing, construction, and the public sector. The manufacturing industry is making use of 5G networks to take on various challenges, such as updating the networks in factories from wired to wireless. This results in increased network flexibility and the automation of inspections during the production process by utilizing high-definition images and videos. However, the effectiveness of private 5G is not limited to these fields. By leveraging the advantages of having a dedicated 5G network superior in stability and transmission speed, private 5G offers the potential to solve the challenges that the private sector faces in a wide range of fields.

2. How the Integrated UNIVERGE RV1200 Small Base Station Was Created

One of the challenges that must be addressed for the proliferation of private 5G lies in the equipment. The installation of base stations is essential to utilize 5G. However, until now, the only equipment available was that used by mobile network operators (MNOs) — which, although high in performance and sophisticated features, it was complex and expensive, making it difficult for many ordinary companies to use. In fact, some customers have said that they would take on the challenge of private 5G if it were easier to use.

It is against this backdrop that we at NEC launched a project to overcome these issues. Leveraging years of experience in developing base stations for MNOs and a wealth of expertise gained through these efforts, we focused on developing new base stations that would contribute to promoting the utilization of private 5G. This project involved a wide range of people, from engineers who develop equipment for MNOs to sales representatives who are in charge of accounts for regular companies and government agencies. Everyone who
participated in the project objectively evaluated what kind of equipment could be used by many customers from a variety of perspectives. Finally, through repeated discussions and trial and error, the integrated UNIVERGE RV1200 small base station for private 5G was completed and put in production (Fig. 1).

3. Features of the NEC UNIVERGE RV1200

The NEC UNIVERGE RV1200 is an all-in-one compact base station that houses the private 5G base station’s radio unit (RU) and control unit/distributed unit (CU/DU) in a single enclosure. In addition to keeping the price of the individual devices low, the new system reduces the overall introduction costs, reduces the time and work hours required for the introduction of a new system and any related construction, and improves the ease of installation because it can be conveniently installed in previously difficult locations thanks to its compact size and light weight. In particular, the UNIVERGE RV1200 supports all Sub6 band frequencies (4.6 GHz to 4.9 GHz) for private 5G and its size has been reduced to being smaller than an A4-sized sheet of paper. Also, the product weighs only 3 kg and has a protection rating of IP66, meaning that it’s dustproof and waterproof — so it can be installed indoors or outdoors. In response to users who wish to start small, the system also was verified as having the potential of private 5G with a single base station as well as the scalability to later seamlessly expand to a large system of 100 or more units by simply adding more base stations. These features make it possible to take advantage of the high-quality communication characteristics of private 5G in a wide range of environments and still have a product that is as easy to install as a Wi-Fi access point.

The UNIVERGE RV1200 adopts an architecture specialized for private 5G based on the concept of minimal configuration for a minimal price. The UNIVERGE RV1200 not only integrates the CU, DU, and RU but it is also downsized from using four CPU-FPGAs — which were used for the CU, DU, and RU — to using only two CPUs carefully selected for their low power consumption. Also, by limiting the transmission output to 250 mW per antenna and by using two antennas, the power consumption, the external dimensions, and the weight are reduced in addition. In addition, the reduced power consumption enabled the use of Power over Ethernet (PoE)++, and the aforementioned IP66 rating that ensures the product is dustproof and waterproof have made it possible to improve the workability of the power supply and installation.

4. Managed Services for Private 5G

A private 5G network system utilizing the UNIVERGE RV1200 is expected that it will be introduced for various situations including use in company offices and demonstration experiments, because its simple network configuration enables greater flexibility in installation locations. Meanwhile, the introduction of private 5G still has many challenges as a result of factors such as the...
difficulty in securing 5G wireless technicians and the high cost of equipment. To address these challenges, we at NEC offer managed services that combine the operation of private 5G and the provision of equipment. These managed services help lower the barriers to introducing private 5G and provide support to companies trying to improve their business by using private 5G.

4.1 Overview of the managed services for private 5G

In the managed services for private 5G, NEC operates, monitors, and maintains 5G networks and provides 5G equipment on a monthly basis to thereby reduce the customers’ operational burdens and initial costs. NEC offers three services: 5G core on the cloud, operation support, and device subscriptions. The services for 5G core on the cloud and operation support are packaged together and offered in two service packages: the standard package and the entry-level package, depending on the service level (Fig. 2).

4.2 Provided value of the managed services for private 5G

The two service packages both provide core functions for 5G communication as cloud services as well as operation support and maintenance for customers. The standard package supports stable 5G communications operations by setting up a service desk as the customer’s contact point for inquiries, proactively detecting failures through operation monitoring, remote fault isolation, maintenance arrangements, and system restoration. The entry-level package simplifies services by doing troubleshooting only after reports of trouble are received from customers. With the device subscription service, customers can rent devices for a private 5G base station and network — including the UNIVERGE RV1200 — for a monthly fee. In this way, the initial costs as well as the overall costs are reduced, and the taxes and insurance premiums on fixed assets are also reduced (Fig. 3).

By utilizing these managed services, we at NEC offer the value of stable operation of private 5G networks while helping to optimize customers’ resources and equalizing equipment costs.

4.3 New initiative to make it easy for customers to try private 5G

NEC offers a portable trial package as an initiative to enable customers to experience the value of private 5G by utilizing the compact UNIVERGE RV1200 with its simple configuration. This package includes everything required for the use of private 5G with NEC handling the licensing, providing the equipment and lines, as well as offering support for construction, operations, and maintenance. With the all-in-one trial package, NEC reduces the burden on customers and introduces private 5G in a short period of time. The base station is portable, so customers can move the base station to anywhere in the designated area to conduct various verification tests (Fig. 4).
5. Examples of UNIVERGE RV1200 Usage Scenarios

Three scenarios of using the UNIVERGE RV1200 are introduced in this section. The first scenario is in an office environment (Fig. 5). When someone tries to book a meeting room at their company, they sometimes have to give up booking the room because no room is available at the desired time and date. On the actual day, however, it often turns out that the room is not being used in that time slot. This may be a waste of waste of office space and energy that cannot be ignored if you consider the efficiency of office use as well as the time and effort required by the person in charge of coordinating the meeting. When private 5G is used to address this issue, a variety of data — such as entry/exit information from sensors installed in the meeting rooms and usage information obtained from web conferencing services — are re-collected to comprehensively assess the status of the rooms. For example, this makes it possible to automatically cancel room reservations if there is no sign of a meeting starting even after 5 minutes have passed since the reservation’s starting time. Private 5G is also suitable for controlling multiple working robots at the same time because it offers stable connectivity even with simultaneous multiple connections. Until now, it has been common to limit the number of robots working at the same time as well as the working envelope of each robot to prevent collisions between robots. With private 5G, such considerations are no longer necessary. Robots can handle a variety of tasks, such as cleaning rooms and delivering documents in an office. This makes it possible for companies to prepare for labor shortages resulting from declining birthrates and aging populations.

Another scenario is in the retail sector (Fig. 6). Retail is one of the areas that has quickly incorporated digital transformation (DX), but this can be further accelerated by using private 5G. For example, unattended POSs (point of sale systems) have become popular, but barcodes still have to be manually scanned. When private 5G is used, however, the checkout items can be recognized by a device attached to the shopping cart and many payment processes can be automated. It is also considered possible to make the carts follow customers as they navigate the store so they can enjoy a hands-free shopping experience. Furthermore, in fashion retail, virtual try-on using virtual reality (VR) and augmented reality (AR) can provide customers with a new experience.

The third area to be focused on in our usage scenarios is education (Fig. 7). A significant advancement has been made in educational settings thanks to the Global and Innovation Gateway for All (GIGA) School Program. However, private 5G is considered capable of providing value beyond simply replacing textbooks and notebooks with tablets. For instance, combining private 5G with technology that reproduces the sense of touch when interacting with something makes it possible to offer experiences that were unimaginable before, such as walking on the surface of the moon or touching the skin of a whale while in the classroom. In terms of administration, enhanced security is possible by separating the network into Wi-Fi for students and private 5G for teachers. When efficiency is improved in various areas of schools through digitalization, issues such as teachers’ long working hours are also expected to be addressed.
6. Conclusion

In this paper, we introduce the NEC UNIVERGE RV1200 — an all-in-one integrated compact base station for private 5G — and discuss the features of its managed services and usage scenarios. In addition to social issues such as labor shortages due to declining birthrates and aging populations as well as problems in transferring skills along with issues regarding energy and carbon neutrality, the industrial structure is undergoing significant changes, making DX indispensable. Through our initiatives for the implementation of private 5G, we at NEC continue to be committed to providing a comfortable, efficient, and secure work-life environment for everyone, contributing to digital transformation (DX), and endeavoring to create new social value.

* Wi-Fi is a registered trademark of Wi-Fi Alliance.
* All other company names and product names that appear in this paper are trademarks or registered trademarks of their respective companies.

Authors' Profiles

YAMA Tetsuo
Executive Mobile Network Architect
Digital Network Department

OKADA Masaaki
Director
Digital Network Department

MIYAZAKI Makoto
Executive Manager
Network System Integration and Service Department

FUJITA Ryohei
Network System Integration and Service Department

The details about this paper can be seen at the following.

Related URL:

Local 5G (Japanese)
https://jpn.nec.com/nsp/5g/local5g/index.html

NEC Smart Connectivity (Japanese)
https://jpn.nec.com/solution/smart_connectivity/
Thank you for reading the paper. If you are interested in the NEC Technical Journal, you can also read other papers on our website.

Link to NEC Technical Journal website

Vol.17 No.1 Special Issue on Open Network Technologies
— Network Technologies and Advanced Solutions at the Heart of an Open and Green Society

Papers for Special Issue

Open RAN and Supporting Virtualization Technologies
Innovations Brought by Open RAN
Reducing Energy Consumption in Mobile Networks
Self-configuring Smart Surfaces
Nuberu: Reliable RAN Virtualization in Shared Platforms
vrAIn: Deep Learning based Orchestration for Computing and Radio Resources in vRANs

Wireless Technologies for 5G/Beyond 5G
NEC’s Energy Efficient Technologies Development for 5G and Beyond Base Stations toward Green Society
Millimeter-wave Beamforming IC and Antenna Modules with Bi-directional Transceiver Architecture
Radio-over-Fiber Systems with 1-bit Outphasing Modulation for 5G/6G Indoor Wireless Communication
28 GHz Multi-User Massive Distributed-MIMO with Spatial Division Multiplexing
28 GHz Over-the-Air Measurements Using an OTFS Multi-User Distributed MIMO System
Comprehensive Digital Predistortion for improving Nonlinear Affection and Transceivers Calibration to Maximize Spatial Multiplexing Performance in Massive MIMO with Sub6 GHz Band Active Antenna System
Black-Box Doherty Amplifier Design Method Without using Transistor Models
39 GHz 256 Element Hybrid Beam-forming Massive MIMO for 8 Multi-users Multiplexing

Initiatives in Open APN (Open Optical/All Optical)
NEC’s Approach to APN Realization — Towards the Creation of Open Optical Networks
NEC’s Approach to APN Realization — Features of APN Devices (WX Series)
NEC’s Approach to APN Realization — Field Trials
Wavelength Conversion Technology Using Laser Sources with Silicon Photonics for All Photonics Network
Optical Device Technology Supporting NEC Open Networks — Optical Transmission Technology for 800G and Beyond

Initiatives in Core & Value Networks
Technologies Supporting Data Plane Control for a Carbon-Neutral Society
NEC’s Network Slicing Supports People’s Lives in the 5G Era
Application-Aware ICT Control Technology to Support DX Promotion with Active Use of Beyond 5G, IoT, and AI
Using Public Cloud for 5G Core Networks for Telecom Operators

Enhancing Network Services through Initiatives in Network Automation and Security
NEC’s Approach to Full Automation of Network Operations in OSS
Autonomous Network Operation Based on User Requirements and Security Response Initiatives
Enhancing Information and Communications Networks Safety through Security Transparency Assurance Technology
Enhancing Supply Chain Management for Network Equipment and Its Operation

Network Utilization Solutions and Supporting Technologies
Positioning Solutions for Communication Service Providers
The Key to Unlocking the Full Potential of 5G with the Traffic Management Solution (TMS)
Introducing the UNIVERGE RN1200, All-in-one Integrated Compact Base Station, and Managed Services for Private 5G
Vertical Services Leveraging Private 5G to Support Industrial DX
Integrated Solution Combining Private 5G and LAN/RAN

Global 5G xHaul Transport Solutions
xHaul Solution Suite for Advanced Transport Networks
xHaul Transformation Services
xHaul Transport Automation Solutions
Fixed Wireless Transport Technologies in the 5G and Beyond 5G Eras
SDN/Automation for Beyond 5G
OAM Mode-Multiplexing Transmission System for High-Efficiency and High-Capacity Wireless Transmission

Toward Beyond 5G/6G
NEC’s Vision and Initiatives towards the Beyond 5G Era

NEC Information
2022 C&C Prize Ceremony